



**Advanced Disposal**

June 1, 2017

Mr. Edward Nam  
Attention: Compliance Tracker (AE-18J)  
Air Enforcement and Compliance Assurance Branch  
U.S. Environmental Protection Agency, Region 5  
77 W. Jackson Boulevard  
Chicago, Illinois 60604

**RE: Advanced Disposal Services Arbor Hills Landfill, Inc., Northville, Michigan  
Vacuum and Water Level Analysis – Administrative Consent Order**

Dear Mr. Nam,

Advanced Disposal Services Arbor Hills Landfill, Inc. (Arbor Hills) is pleased to provide you with the Vacuum Analysis and Water Level Analysis, as required by the April 19, 2017 Administrative Consent Order. These Analyses address items 6 and 7 in Attachment A of the Arbor Hills Landfill Compliance Plan, dated March 23, 2017.

Please contact me at (248) 755-9306 or Mr. Bill Tennant (757) 585-8039, if you have any questions or require additional information.

Sincerely,

**ADVANCED DISPOSAL SERVICES ARBOR HILLS LANDFILL, INC.**

David M. Rettell  
East Region Landfill Operations Manager

Attachments:

1. Vacuum analysis
2. Water level analysis



June 1, 2017

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Attention: Compliance Tracker (AE-18J)  
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**RE: Advanced Disposal Services Arbor Hills Landfill, Inc., Northville, Michigan  
Vacuum Analysis – Administrative Consent Order**

**General:** Pursuant to the April 19, 2017 Administrative Consent Order and the Arbor Hills Landfill Compliance Plan (March 23, 2017), Advanced Disposal Services Arbor Hills Landfill, Inc. (AH) conducted a vacuum analysis of the existing Landfill Gas Collection and Control System (GCCS). In conducting the analysis AH utilized the May 2017 well field monitoring data collected by CB&I.

**Methodology:**

1. AH conducted a review of CB&I's May 2017 well field monitoring data. The following standards were applied during the analysis.
  - Better than -20 inches of water column (in wc) is sufficient. (Green)
  - Between -15 and -20 in wc is marginal. (Amber)
  - Worse than -15 in wc need to be addressed. (Red)
2. Reviewed the vacuum loss between plant and wellfield due to the railroad crossing.
3. Using the Landfill Gas Database mapping function, all vacuum data was plotted on a site map to identify areas with significant reductions in vacuum. (see attachment 1)
4. Using current GCCS map, all wells were plotted with the Green/Amber/Red coding with the actual vacuum, in wc. (see attachment 2)
5. Areas/Cells of the landfill with significant vacuum loss were compared with current construction drawings to ensure that known issues will be addressed through construction. (see attachment 3)

**Results:**

1. Based on an May 2017 analysis well field monitoring data:
  - 187 out of 250 wells (75%) had better than -20 in wc available vacuum,
  - 25 wells (10%) had between -15 and -20 in wc,
  - 38 wells (15%) had worse than -15 in wc.



**Advanced Disposal**

Table 1 presents vacuum distribution by landfill cell.

**Table 1  
Vacuum Distribution by Cell**

Cell ID	Better Than -20 in WC	% Better Than -20 in WC	Between -15 and -20 in WC	% Between -15 and -20 in WC	Worse than -15 In Wc	% Worse than -15 In Wc	Total Vertical Wells
Arbor Hills East	54	92%	5	8%	0	0%	59
Cell 1	22	54%	1	2%	18	44%	41
Cell 2	15	60%	1	4%	9	36%	25
Cell 3	34	71%	9	19%	5	10%	48
Cell 4	5	33%	6	40%	4	27%	15
Cell 5	57	92%	3	5%	2	3%	62
<b>Total</b>	<b>187</b>	<b>75%</b>	<b>25</b>	<b>10%</b>	<b>38</b>	<b>15%</b>	<b>250</b>

- 3 Reviewing the AH database plot, vacuum loss was identified primarily in the northern side of Cell 4., western side of Cells 2 and 3 and Cell 1 at the top of the landfill.
4. Over the last two months, vacuum from the Fortistar gas to electric plant has average -86 in wc. The averaged vacuum available on the Arbor Hills East header after the railroad crossing was -67 in wc, a loss in -19 in wc. The average vacuum available on the Arbor Hills West header after the railroad crossing was -66.5in wc, a loss in -19.5 in wc.
5. After comparing the vacuum profile with future construction drawings, AH has identified construction in six areas that would increase vacuum loss areas at Arbor Hills.  
(See attachment 2).
  - a. Area 1 wells will be addressed by the construction of a 24 inch header along the north perimeter of the landfill and associated laterals to wells. (See attachment 3/1)
  - b. Area 2 wells will be addressed by the construction a 12 inch Header extension from Arbor East. (See attachment 3/1)
  - c. Area 3 wells will be addressed by construction of a 12 inch crossover header from Cell 2 across Cell 1 into Cell 5. (See attachment 3/1)
  - d. Area 4 wells will be addressed by construction of the 24 in header on the west slope of the landfill and associated lateral lines. (See attachment 3/1 & 3/2)
  - e. Area 5 wells will be addressed by construction of either a continuation of a gas header line from Area 4 or an 18 inch header from the south west corner of the landfill to the top of the landfill and associated lateral lines.



- f. Total wellfield vacuum will be addressed by the design, permitting and installation of a 36 inch gas header line from gas plant, underneath railroad, to well field.

**Conclusion:** Based on a review of May 2017 monitoring data, 85% of the well field at Arbor Hills has sufficient vacuum available while 15% of the wells require additional vacuum. A review of 2017 and 2018 construction plans indicate that the vacuum deficiencies would be addressed. AH will continue to review the monitoring data to ensure that any new issues are identified and resolved in a timely matter.

Please contact Mr. Anthony Testa (248) 412-0702 or Mr. Bill Tennant (757) 585-8039, if you have any questions or require additional information.

Sincerely,

**ADVANCED DISPOSAL SERVICES ARBOR HILLS LANDFILL, INC.**

A handwritten signature in black ink that reads "William A. Tennant".

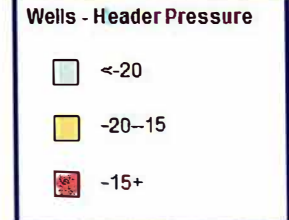
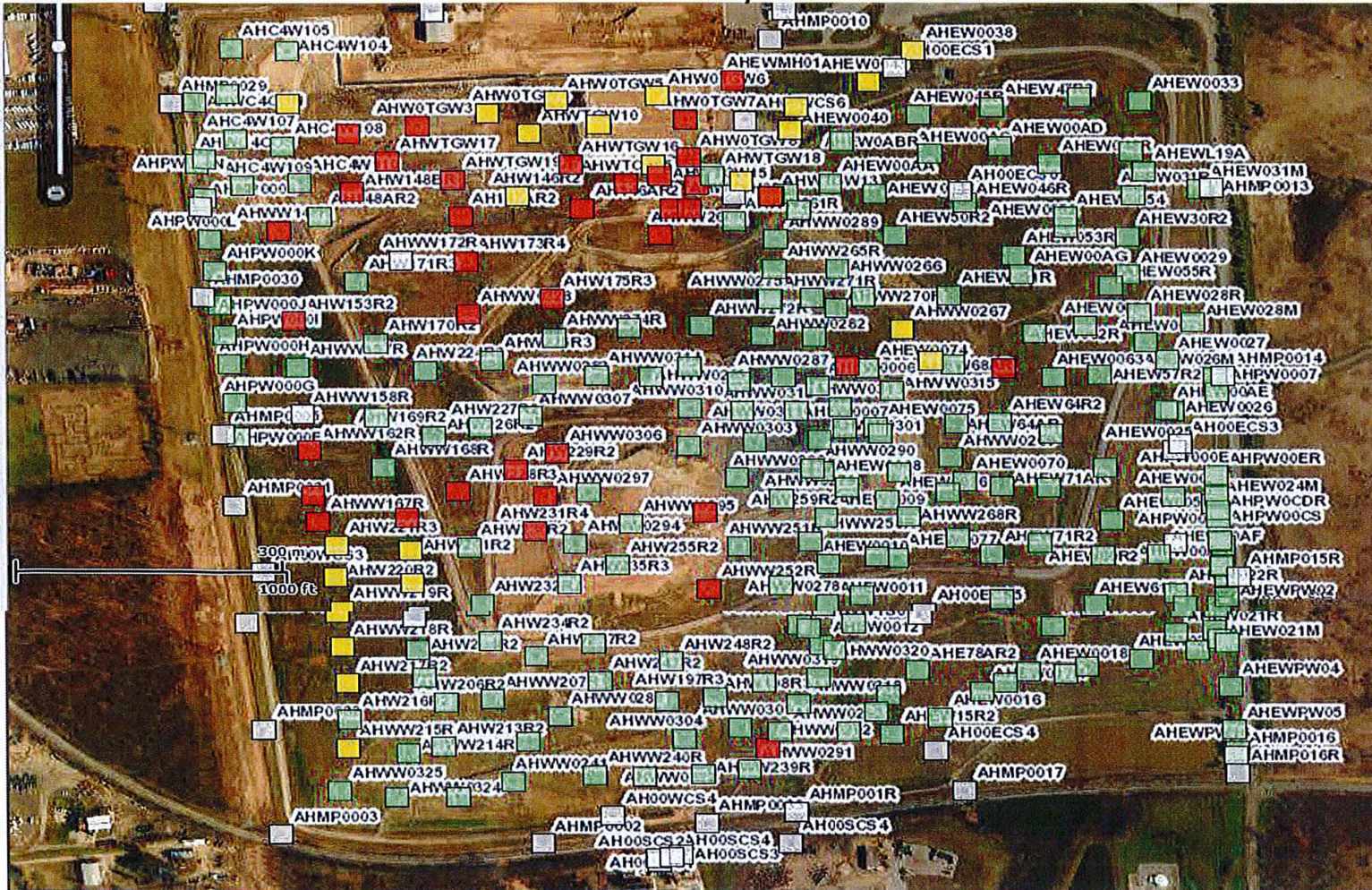
Bill Tennant  
East Region Landfill Gas Program Manager

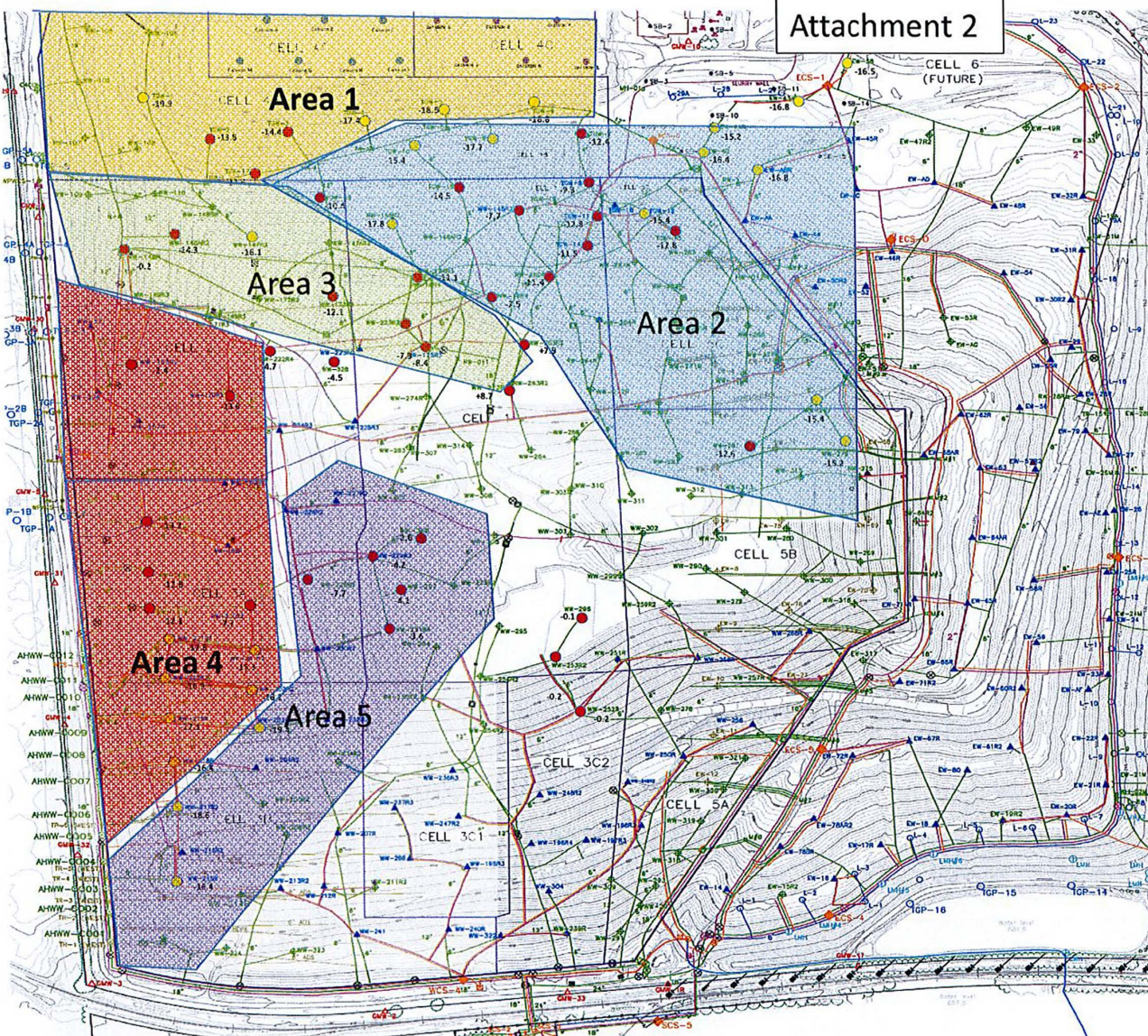
Attachments:

1. ADS Database Vacuum Plot
2. Arbor Hills Vacuum by Landfill Cell
3. Vacuum Loss Vs Construction Plans
4. Vacuum monitoring data
5. Vacuum Loss Under Railroad

# ADS Gas Database Vacuum Plot

May 2017





Attachment 2

## Arbor Hills Vacuum by Landfill Cell

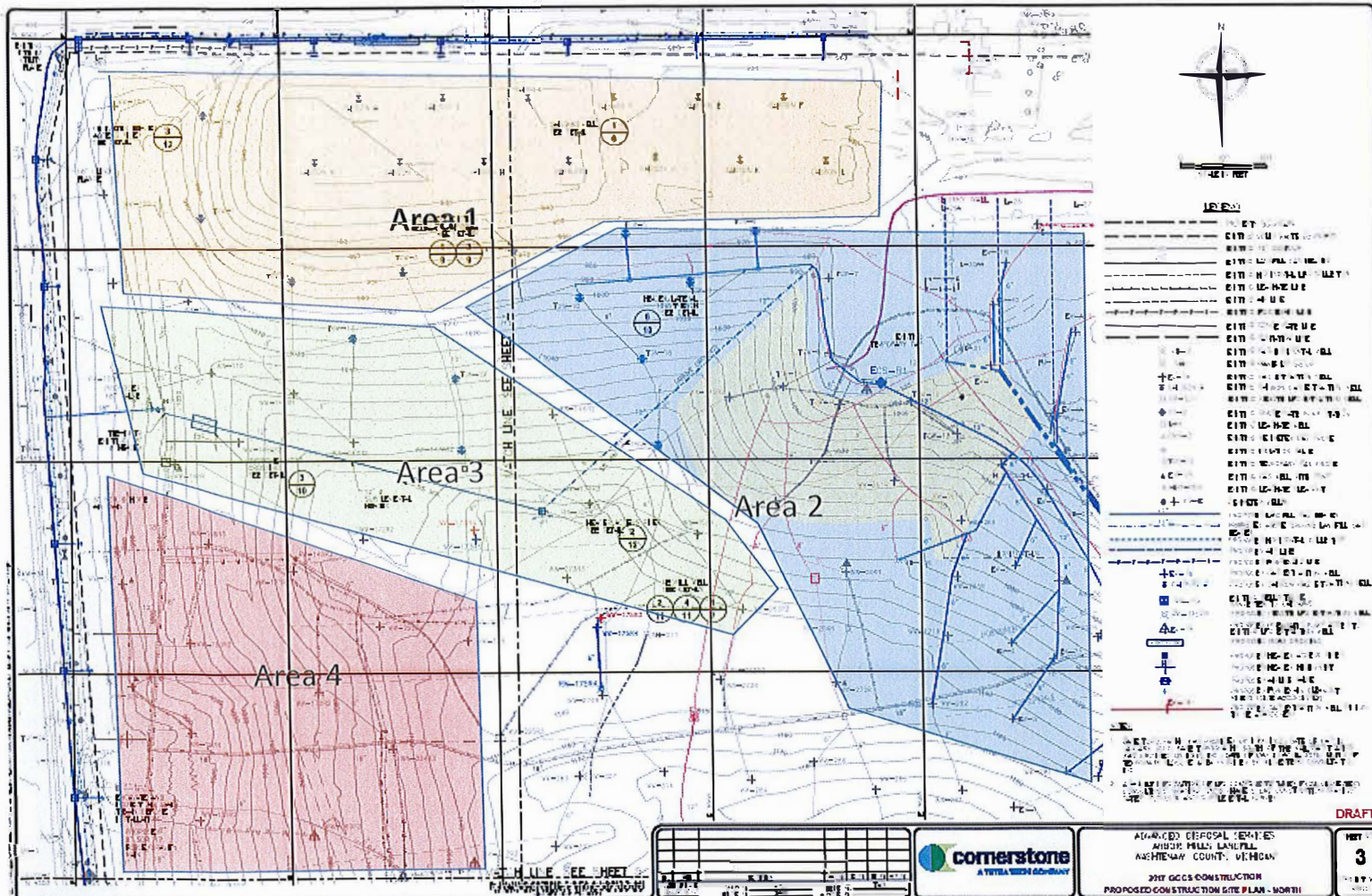
### Legend

- Wells -15 to -20 in WC
- Wells 0 to -15 in WC
- Area 1 wells, will be addressed by construction Of North 24 inch Header. See drawing 1
- Area 2 wells, will be addressed by construction Of Temp cap and 12 inch Header in east. See Drawing 1
- Area 3 wells, will be addressed by construction Of a 12 inch crossover header. See drawing 1
- Area 4 wells, will be addressed by construction Of 24 in Header on the west of the landfill. See drawings 1 & 2
- Area 5 wells, will be addressed by construction Of 18 in Header from the SW corner to the top Of the landfill . See drawing 2.

Cell ID	Better Than -20 in WC	% Better Than -20 in WC	Between -20 and -15 in WC	% Between -20 and -15 in WC	Between -15 and -10 in WC	% Between -15 and -10 in WC	Worse than -15 In Wc	% Worse than -15 In Wc	Total Vertical Wells
Arbor Hills East	54	92%	6	8%	6	0%	59		
Cell 1	22	54%	1	2%	18	44%	41		
Cell 2	15	60%	1	4%	9	36%	25		
Cell 3	34	71%	9	19%	5	10%	48		
Cell 4	5	33%	6	40%	4	27%	15		
Cell 5	57	92%	3	5%	2	3%	62		
<b>Total</b>	<b>187</b>	<b>75%</b>	<b>25</b>	<b>10%</b>	<b>38</b>	<b>15%</b>	<b>250</b>		

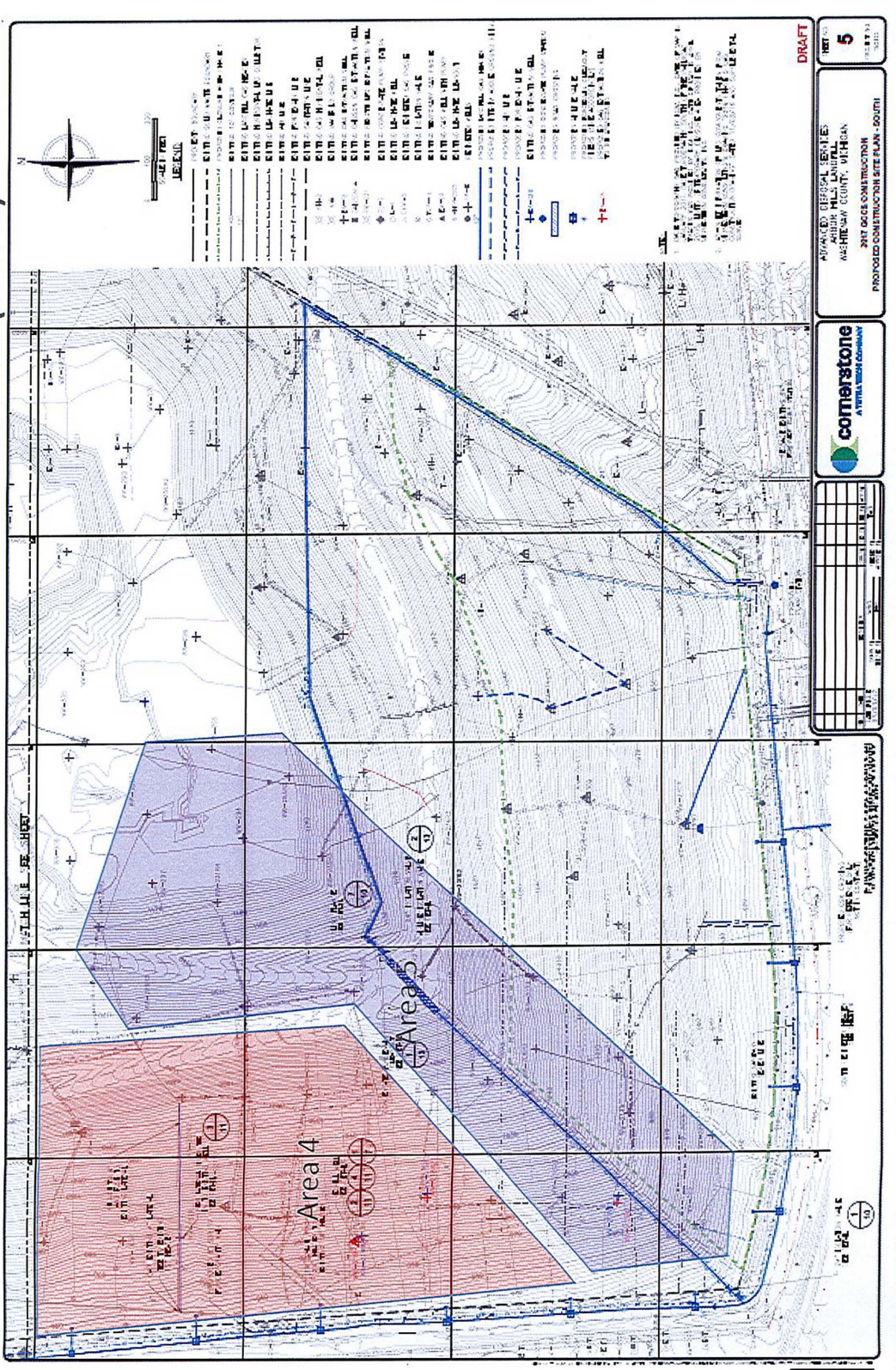
## Vacuum Loss Vs Construction Plans (1 of 2)

Attachment 3



Vacuum Loss Vs Construction Plans (2 of 2)

Attachment 3



Well	Reading Date	Sys Press
AH146AR2	3/6/2017 10:01	-18.16
AH146AR2	3/9/2017 12:09	-15.15
AH146AR2	4/3/2017 16:22	-13.75
AH146AR2	5/3/2017 17:09	-11.92
AH147AR2	3/9/2017 12:23	-24.09
AH147AR2	3/3/2017 15:07	-24.08
AH147AR2	3/3/2017 15:09	-24.07
AH147AR2	3/24/2017 12:55	-21.37
AH147AR2	4/3/2017 16:44	-20.16
AH147AR2	4/3/2017 16:42	-19.89
AH147AR2	5/8/2017 16:33	-14.08
AH147AR2	5/8/2017 16:31	-13.19
AH148AR2	3/3/2017 15:24	-36.57
AH148AR2	3/3/2017 15:26	-33.76
AH148AR2	3/9/2017 14:33	-31.1
AH148AR2	3/9/2017 14:35	-30.74
AH148AR2	4/4/2017 13:50	-30.09
AH148AR2	3/2/2017 11:56	-25.72
AH148AR2	3/2/2017 11:59	-25.43
AH148AR2	5/8/2017 14:04	-23
AH148AR2	5/8/2017 14:06	-22.32
AHC4W104	3/3/2017 16:15	-35.98
AHC4W104	3/3/2017 16:16	-35.65
AHC4W104	3/9/2017 13:18	-32.13
AHC4W104	4/3/2017 13:22	-30.12
AHC4W104	5/8/2017 12:31	-20.84
AHC4W104	5/8/2017 12:34	-20.73
AHC4W105	3/3/2017 16:20	-39.36
AHC4W105	3/3/2017 16:22	-37.88
AHC4W105	3/9/2017 14:39	-34.36
AHC4W105	4/3/2017 13:16	-29.85
AHC4W105	5/8/2017 12:27	-23.45
AHC4W106	3/3/2017 16:27	-38.15
AHC4W106	3/3/2017 16:25	-37.98
AHC4W106	3/9/2017 14:41	-33.78
AHC4W106	4/3/2017 13:11	-29.17
AHC4W106	3/2/2017 10:39	-23.74
AHC4W106	5/8/2017 12:08	-23.41
AHC4W106	5/8/2017 12:05	-23.16
AHC4W107	3/3/2017 16:30	-42.57
AHC4W107	3/3/2017 16:32	-38.75
AHC4W107	3/9/2017 14:44	-34.15
AHC4W107	3/9/2017 14:47	-33.74
AHC4W107	4/3/2017 13:08	-32.88
AHC4W107	4/3/2017 13:06	-32.86

Well	Reading Date	Sys Press
AH146AR2	3/6/2017 10:01	-18.16
AH146AR2	3/9/2017 12:09	-15.15
AH146AR2	4/3/2017 16:22	-13.75
AH146AR2	5/3/2017 17:09	-11.92
AH147AR2	3/9/2017 12:23	-24.09
AH147AR2	3/3/2017 15:07	-24.08
AH147AR2	3/3/2017 15:09	-24.07
AH147AR2	3/24/2017 12:55	-21.37
AH147AR2	4/3/2017 16:44	-20.16
AH147AR2	4/3/2017 16:42	-19.89
AH147AR2	5/8/2017 16:33	-14.08
AH147AR2	5/8/2017 16:31	-13.19
AH148AR2	3/3/2017 15:24	-36.57
AH148AR2	3/3/2017 15:26	-33.76
AH148AR2	3/9/2017 14:33	-31.1
AH148AR2	3/9/2017 14:35	-30.74
AH148AR2	4/4/2017 13:50	-30.09
AH148AR2	3/2/2017 11:56	-25.72
AH148AR2	3/2/2017 11:59	-25.43
AH148AR2	5/8/2017 14:04	-23
AH148AR2	5/8/2017 14:06	-22.32
AHC4W104	3/3/2017 16:15	-35.98
AHC4W104	3/3/2017 16:16	-35.65
AHC4W104	3/9/2017 13:18	-32.13
AHC4W104	4/3/2017 13:22	-30.12
AHC4W104	5/8/2017 12:31	-20.84
AHC4W104	5/8/2017 12:34	-20.73
AHC4W105	3/3/2017 16:20	-39.36
AHC4W105	3/3/2017 16:22	-37.88
AHC4W105	3/9/2017 14:39	-34.36
AHC4W105	4/3/2017 13:16	-29.85
AHC4W105	5/8/2017 12:27	-23.45
AHC4W106	3/3/2017 16:27	-38.15
AHC4W106	3/3/2017 16:25	-37.98
AHC4W106	3/9/2017 14:41	-33.78
AHC4W106	4/3/2017 13:11	-29.17
AHC4W106	3/2/2017 10:39	-23.74
AHC4W106	5/8/2017 12:08	-23.41
AHC4W106	5/8/2017 12:05	-23.16
AHC4W107	3/3/2017 16:30	-42.57
AHC4W107	3/3/2017 16:32	-38.75
AHC4W107	3/9/2017 14:44	-34.15
AHC4W107	3/9/2017 14:47	-33.74
AHC4W107	4/3/2017 13:08	-32.88
AHC4W107	4/3/2017 13:06	-32.86

Well	Reading Date	Sys Press
AHC4W107	5/8/2017 11:30	-25.67
AHC4W107	3/2/2017 10:42	-25.65
AHC4W107	5/8/2017 11:32	-24.93
AHC4W108	3/3/2017 15:36	-38.75
AHC4W108	3/3/2017 15:39	-37.87
AHC4W108	3/9/2017 14:24	-34.97
AHC4W108	3/9/2017 14:26	-34.06
AHC4W108	4/4/2017 13:40	-28.53
AHC4W108	5/8/2017 12:47	-24.32
AHC4W108	3/2/2017 11:46	-23.79
AHC4W108	5/8/2017 12:49	-23.58
AHC4W109	3/3/2017 16:38	-41.78
AHC4W109	3/9/2017 14:49	-35.35
AHC4W109	3/3/2017 16:35	-33.55
AHC4W109	3/9/2017 14:51	-30.68
AHC4W109	4/3/2017 13:01	-25.94
AHC4W109	4/3/2017 13:04	-25.6
AHC4W109	5/8/2017 11:23	-21.01
AHC4W109	3/2/2017 10:47	-20.72
AHC4W110	3/3/2017 15:33	-35.17
AHC4W110	3/3/2017 15:29	-34.92
AHC4W110	3/9/2017 14:28	-33.74
AHC4W110	3/9/2017 14:31	-33.53
AHC4W110	4/4/2017 13:46	-28.39
AHC4W110	4/4/2017 13:44	-28.08
AHC4W110	3/2/2017 11:52	-24.02
AHC4W110	5/8/2017 13:56	-22.46
AHC4W110	5/8/2017 14:00	-21.35
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AHE78AR2	4/13/2017 12:10	-64.11
AHE78AR2	3/14/2017 15:46	-63.56
AHE78AR2	5/12/2017 12:51	-62.56
AHE78AR2	3/14/2017 15:46	-62.54
AHE78AR2	5/12/2017 12:55	-61.44
AHEW0006	3/1/2017 15:28	-53.07
AHEW0006	4/11/2017 16:03	-51.48
AHEW0006	5/11/2017 14:25	-49.93
AHEW0006	3/9/2017 16:14	-48.18
AHEW0007	4/11/2017 16:18	-50.78
AHEW0007	5/11/2017 14:50	-49.37
AHEW0007	5/11/2017 14:54	-49.04
AHEW0007	3/9/2017 16:45	-48.34
AHEW0008	4/11/2017 16:25	-55.5
AHEW0008	5/11/2017 15:18	-53.44
AHEW0008	3/9/2017 16:57	-53.27

Well	Reading Date	Sys Press
AHEW0008	5/11/2017 15:22	<b>-53.1</b>
AHEW0009	3/16/2017 10:55	<b>-55.07</b>
AHEW0009	3/31/2017 10:25	<b>-54.69</b>
AHEW0009	3/16/2017 10:58	<b>-54.2</b>
AHEW0009	5/11/2017 15:30	<b>-53.34</b>
AHEW0009	3/29/2017 11:52	<b>-49.33</b>
AHEW0009	4/12/2017 14:39	<b>-47.03</b>
AHEW0010	4/7/2017 13:12	<b>-63.53</b>
AHEW0010	5/3/2017 15:19	<b>-58.13</b>
AHEW0010	3/23/2017 13:05	<b>-57.76</b>
AHEW0010	4/21/2017 14:55	<b>-54.06</b>
AHEW0010	3/9/2017 16:03	<b>-52.71</b>
AHEW0011	4/7/2017 12:09	<b>-64.21</b>
AHEW0011	5/3/2017 15:08	<b>-59.46</b>
AHEW0011	3/23/2017 13:02	<b>-57.45</b>
AHEW0011	4/21/2017 15:00	<b>-53.74</b>
AHEW0011	3/10/2017 13:34	<b>-53.47</b>
AHEW0012	4/7/2017 12:06	<b>-70.64</b>
AHEW0012	5/3/2017 15:05	<b>-66.32</b>
AHEW0012	3/23/2017 12:55	<b>-61.75</b>
AHEW0012	4/21/2017 15:15	<b>-60</b>
AHEW0012	3/10/2017 13:31	<b>-59.55</b>
AHEW0014	4/13/2017 11:49	<b>-64.6</b>
AHEW0014	4/13/2017 11:51	<b>-64.12</b>
AHEW0014	5/12/2017 10:13	<b>-61.34</b>
AHEW0014	3/14/2017 11:55	<b>-60.9</b>
AHEW0014	5/12/2017 10:15	<b>-60.76</b>
AHEW0016	4/13/2017 14:27	<b>-63.42</b>
AHEW0016	5/12/2017 10:26	<b>-60.38</b>
AHEW0016	5/12/2017 10:25	<b>-60.16</b>
AHEW0016	3/14/2017 11:40	<b>-57.03</b>
AHEW0018	4/13/2017 14:19	<b>-65.68</b>
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AHEW0018	3/14/2017 11:32	<b>-59.4</b>
AHEW0024	4/13/2017 13:34	<b>-56.02</b>
AHEW0024	5/12/2017 11:38	<b>-55.81</b>
AHEW0024	5/12/2017 11:41	<b>-55.13</b>
AHEW0024	3/13/2017 16:23	<b>-52.92</b>
AHEW0026	4/13/2017 13:21	<b>-55.76</b>
AHEW0026	4/13/2017 13:22	<b>-55.6</b>
AHEW0026	5/12/2017 11:58	<b>-52.16</b>
AHEW0026	3/13/2017 16:04	<b>-50.46</b>
AHEW0026	3/13/2017 16:05	<b>-50.37</b>
AHEW0027	4/13/2017 12:42	<b>-54.01</b>
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Well	Reading Date	Sys Press
AHEW0027	5/12/2017 12:05	-51.62
AHEW0027	5/12/2017 12:07	-50.7
AHEW0027	3/13/2017 15:58	-50.4
AHEW0029	4/13/2017 14:44	-51.96
AHEW0029	5/12/2017 15:16	-50
AHEW0029	5/12/2017 15:23	-49.86
AHEW0029	3/20/2017 14:32	-46.13
AHEW0029	3/20/2017 14:34	-44.88
AHEW0033	4/13/2017 15:27	-49.97
AHEW0033	4/13/2017 15:28	-49.66
AHEW0033	5/15/2017 14:41	-44.57
AHEW0033	3/13/2017 13:49	-43.37
AHEW0033	3/13/2017 13:48	-43.09
AHEW0033	5/15/2017 14:44	-40.78
AHEW0038	3/13/2017 13:20	-30.23
AHEW0038	4/13/2017 16:05	-24.81
AHEW0038	4/13/2017 16:08	-23.03
AHEW0038	5/15/2017 15:23	-18.83
AHEW0038	5/15/2017 15:28	-16.5
AHEW0040	3/3/2017 13:35	-24.56
AHEW0040	4/3/2017 15:32	-24.06
AHEW0040	5/9/2017 10:29	-16.42
AHEW0043	3/13/2017 13:24	-25.59
AHEW0043	4/13/2017 16:11	-23.01
AHEW0043	5/15/2017 15:32	-16.84
AHEW0044	4/13/2017 15:10	-43.56
AHEW0044	5/15/2017 13:54	-39.58
AHEW0044	5/15/2017 13:53	-39.32
AHEW0044	3/13/2017 14:04	-35.84
AHEW0052	4/12/2017 16:39	-46.26
AHEW0052	4/12/2017 16:37	-46.19
AHEW0052	5/15/2017 13:23	-42.23
AHEW0052	5/15/2017 13:25	-42.1
AHEW0052	3/13/2017 14:45	-37.4
AHEW0052	3/13/2017 14:46	-37.13
AHEW0054	4/12/2017 16:28	-53.93
AHEW0054	4/12/2017 16:27	-53.68
AHEW0054	5/15/2017 13:16	-49.92
AHEW0054	5/15/2017 13:13	-49.22
AHEW0054	3/13/2017 14:15	-47.88
AHEW0054	3/13/2017 14:16	-46.04
AHEW0056	4/12/2017 16:19	-54.44
AHEW0056	4/12/2017 16:17	-54.22
AHEW0056	3/13/2017 15:33	-47.26
AHEW0056	3/13/2017 15:34	-46.84

Well	Reading Date	Sys Press
AHEW0056	5/11/2017 16:57	<b>-46.21</b>
AHEW0056	5/11/2017 17:01	<b>-44.83</b>
AHEW0059	4/13/2017 12:37	<b>-57.94</b>
AHEW0059	5/12/2017 12:17	<b>-56.43</b>
AHEW0059	5/12/2017 12:19	<b>-55.78</b>
AHEW0059	4/13/2017 12:39	<b>-54.62</b>
AHEW0059	3/14/2017 12:49	<b>-50.86</b>
AHEW0059	3/14/2017 12:46	<b>-50.73</b>
AHEW0063	4/12/2017 15:32	<b>-51.75</b>
AHEW0063	4/12/2017 15:37	<b>-51.5</b>
AHEW0063	5/11/2017 16:06	<b>-48.03</b>
AHEW0063	5/11/2017 16:09	<b>-47.18</b>
AHEW0063	3/1/2017 15:02	<b>-35.71</b>
AHEW0063	3/1/2017 14:58	<b>-35.25</b>
AHEW0068	3/1/2017 15:30	<b>-53.39</b>
AHEW0068	4/11/2017 16:05	<b>-51.74</b>
AHEW0068	5/11/2017 14:27	<b>-50.01</b>
AHEW0068	3/9/2017 16:16	<b>-47.29</b>
AHEW0069	4/11/2017 16:24	<b>-52.88</b>
AHEW0069	5/11/2017 15:04	<b>-48.62</b>
AHEW0069	5/11/2017 15:01	<b>-48.4</b>
AHEW0069	3/9/2017 16:49	<b>-48.06</b>
AHEW0070	4/11/2017 16:31	<b>-56.6</b>
AHEW0070	3/9/2017 16:59	<b>-52.96</b>
AHEW0070	5/11/2017 15:25	<b>-52.81</b>
AHEW0074	4/11/2017 16:07	<b>-50.88</b>
AHEW0074	5/11/2017 14:29	<b>-50.77</b>
AHEW0074	3/9/2017 16:18	<b>-47.58</b>
AHEW0075	4/11/2017 16:26	<b>-51.15</b>
AHEW0075	5/11/2017 15:07	<b>-49.47</b>
AHEW0075	3/9/2017 16:52	<b>-49.39</b>
AHEW0076	5/2/2017 16:52	<b>-61.93</b>
AHEW0076	4/3/2017 12:03	<b>-60.22</b>
AHEW0076	4/17/2017 14:25	<b>-58.89</b>
AHEW0076	5/17/2017 17:11	<b>-56.34</b>
AHEW0076	3/6/2017 14:03	<b>-53.7</b>
AHEW0076	3/20/2017 15:33	<b>-53.14</b>
AHEW0077	3/9/2017 16:01	<b>-53.99</b>
AHEW0077	4/12/2017 15:09	<b>-53.59</b>
AHEW0077	5/11/2017 15:48	<b>-53.26</b>
AHEW0077	5/11/2017 15:46	<b>-52.93</b>
AHEW0079	4/12/2017 16:06	<b>-56.79</b>
AHEW0079	4/12/2017 16:09	<b>-54.12</b>
AHEW0079	5/11/2017 17:21	<b>-50.63</b>
AHEW0079	3/13/2017 15:53	<b>-50.45</b>

Well	Reading Date	Sys Press
AHEW0079	5/11/2017 17:24	<b>-49.64</b>
AHEW0080	4/13/2017 12:23	<b>-64.97</b>
AHEW0080	4/13/2017 12:25	<b>-63.95</b>
AHEW0080	5/12/2017 14:58	<b>-61.52</b>
AHEW0080	4/26/2017 11:46	<b>-60.36</b>
AHEW0080	4/26/2017 11:44	<b>-60.18</b>
AHEW0080	5/12/2017 14:54	<b>-60.05</b>
AHEW0080	3/14/2017 12:21	<b>-58.65</b>
AHEW0080	3/14/2017 12:24	<b>-58.5</b>
AHEW00AA	3/10/2017 14:36	<b>-36.02</b>
AHEW00AA	4/13/2017 15:14	<b>-27.84</b>
AHEW00AA	5/15/2017 13:49	<b>-23.51</b>
AHEW00AC	3/10/2017 14:45	<b>-35.83</b>
AHEW00AC	4/13/2017 15:50	<b>-29.72</b>
AHEW00AC	5/15/2017 15:15	<b>-22.56</b>
AHEW00AD	4/13/2017 15:47	<b>-45.24</b>
AHEW00AD	5/15/2017 15:19	<b>-36.6</b>
AHEW00AD	3/10/2017 14:47	<b>-36.3</b>
AHEW00AE	4/13/2017 13:16	<b>-56.42</b>
AHEW00AE	4/13/2017 13:15	<b>-55.82</b>
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AHEW00AF	5/3/2017 16:28	<b>-60.15</b>
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AHEW00AF	4/13/2017 13:44	<b>-56.9</b>
AHEW00AF	5/12/2017 11:30	<b>-56.25</b>
AHEW00AF	5/12/2017 11:28	<b>-56.13</b>
AHEW00AF	3/13/2017 16:38	<b>-54.74</b>
AHEW00AF	4/26/2017 12:18	<b>-51.73</b>
AHEW00AF	4/26/2017 12:20	<b>-51.59</b>
AHEW00AG	4/12/2017 16:35	<b>-56.94</b>
AHEW00AG	5/15/2017 13:07	<b>-56.46</b>
AHEW00AG	5/15/2017 13:09	<b>-50.37</b>
AHEW00AG	3/13/2017 14:35	<b>-46.82</b>
AHEW00AG	3/13/2017 14:36	<b>-46.1</b>
AHEW017R	4/13/2017 14:25	<b>-65.51</b>
AHEW017R	3/14/2017 11:36	<b>-60.91</b>
AHEW017R	5/12/2017 10:29	<b>-60.64</b>
AHEW020R	4/13/2017 14:09	<b>-63.63</b>
AHEW020R	4/13/2017 14:08	<b>-63.07</b>
AHEW020R	3/14/2017 11:18	<b>-58.32</b>
AHEW020R	3/14/2017 11:20	<b>-54.85</b>
AHEW020R	5/12/2017 10:42	<b>-54.44</b>

Well	Reading Date	Sys Press
AHEW021M	4/13/2017 14:02	<b>-61.99</b>
AHEW021M	4/13/2017 13:59	<b>-61.4</b>
AHEW021M	5/12/2017 11:17	<b>-59.2</b>
AHEW021M	4/26/2017 11:41	<b>-57.2</b>
AHEW021M	3/10/2017 14:02	<b>-53.56</b>
AHEW021M	3/10/2017 14:05	<b>-53.25</b>
AHEW021R	4/13/2017 13:56	<b>-60.24</b>
AHEW021R	4/13/2017 13:55	<b>-58.56</b>
AHEW021R	3/23/2017 12:45	<b>-58.54</b>
AHEW021R	5/12/2017 11:08	<b>-58</b>
AHEW021R	5/12/2017 11:12	<b>-57.98</b>
AHEW021R	3/14/2017 11:12	<b>-57.16</b>
AHEW021R	3/23/2017 12:41	<b>-56.66</b>
AHEW021R	3/14/2017 11:10	<b>-56.16</b>
AHEW022R	4/13/2017 13:52	<b>-60.58</b>
AHEW022R	5/12/2017 11:21	<b>-56.74</b>
AHEW022R	3/14/2017 11:05	<b>-49.88</b>
AHEW023R	4/13/2017 13:41	<b>-59.04</b>
AHEW023R	4/13/2017 13:40	<b>-58.6</b>
AHEW023R	3/13/2017 16:34	<b>-55.29</b>
AHEW023R	5/12/2017 11:33	<b>-54.75</b>
AHEW023R	3/13/2017 16:31	<b>-52.84</b>
AHEW024M	5/12/2017 11:36	<b>-56.76</b>
AHEW024M	4/13/2017 13:31	<b>-55.8</b>
AHEW024M	3/10/2017 14:13	<b>-51.76</b>
AHEW024M	3/10/2017 14:10	<b>-50.08</b>
AHEW025R	4/13/2017 13:28	<b>-57.73</b>
AHEW025R	4/13/2017 13:26	<b>-57.23</b>
AHEW025R	5/12/2017 11:50	<b>-56.66</b>
AHEW025R	5/12/2017 11:48	<b>-56.15</b>
AHEW025R	3/13/2017 16:18	<b>-55.22</b>
AHEW025R	3/13/2017 16:13	<b>-55.14</b>
AHEW026M	4/13/2017 13:11	<b>-55.03</b>
AHEW026M	5/12/2017 12:00	<b>-53.57</b>
AHEW026M	3/10/2017 14:18	<b>-47.28</b>
AHEW026M	3/10/2017 14:15	<b>-47.02</b>
AHEW028M	4/13/2017 12:46	<b>-52.45</b>
AHEW028M	5/12/2017 12:03	<b>-51.49</b>
AHEW028M	3/10/2017 14:23	<b>-46.09</b>
AHEW028M	3/10/2017 14:20	<b>-44.05</b>
AHEW028R	4/13/2017 14:38	<b>-51.7</b>
AHEW028R	4/13/2017 14:40	<b>-51.66</b>
AHEW028R	5/12/2017 15:06	<b>-49.49</b>
AHEW028R	5/12/2017 15:04	<b>-49.05</b>
AHEW028R	3/20/2017 14:37	<b>-45.25</b>

Well	Reading Date	Sys Press
AHEW028R	3/20/2017 14:39	-44.28
AHEW031M	4/13/2017 15:40	-52.48
AHEW031M	3/10/2017 14:26	-45.75
AHEW031M	5/15/2017 15:00	-45.54
AHEW031M	3/10/2017 14:29	-43.2
AHEW031R	4/13/2017 15:38	-52.74
AHEW031R	4/13/2017 15:36	-51.97
AHEW031R	3/13/2017 14:21	-46.1
AHEW031R	5/15/2017 14:55	-45.42
AHEW031R	3/13/2017 14:20	-45.22
AHEW031R	5/15/2017 14:57	-45.15
AHEW032R	4/13/2017 15:31	-52.06
AHEW032R	4/13/2017 15:34	-51.32
AHEW032R	3/13/2017 13:53	-45.11
AHEW032R	3/13/2017 13:55	-44.29
AHEW032R	5/15/2017 14:50	-43.17
AHEW032R	5/15/2017 14:47	-41.52
AHEW041R	3/13/2017 13:28	-24.32
AHEW041R	4/13/2017 16:16	-22.34
AHEW041R	5/15/2017 15:35	-15.28
AHEW045R	3/13/2017 13:35	-31.42
AHEW045R	5/15/2017 14:30	-26.79
AHEW045R	4/13/2017 15:17	-23.31
AHEW046R	4/13/2017 15:54	-34.97
AHEW046R	4/17/2017 14:21	-34.9
AHEW046R	4/17/2017 14:18	-34.89
AHEW046R	4/13/2017 15:56	-34.73
AHEW046R	5/15/2017 15:07	-32.22
AHEW046R	3/13/2017 14:10	-31.97
AHEW046R	5/15/2017 15:12	-30.69
AHEW048R	4/13/2017 15:45	-47.04
AHEW048R	5/15/2017 15:04	-38.72
AHEW048R	3/13/2017 13:59	-38.48
AHEW049R	4/13/2017 15:24	-45.16
AHEW049R	5/15/2017 14:37	-39.43
AHEW049R	3/13/2017 13:44	-37.7
AHEW051R	4/13/2017 14:56	-44.14
AHEW051R	5/15/2017 13:36	-42.79
AHEW051R	4/13/2017 14:54	-42.05
AHEW051R	5/15/2017 13:33	-40.98
AHEW051R	3/13/2017 14:54	-38.8
AHEW051R	3/13/2017 14:53	-37.75
AHEW053R	4/12/2017 16:33	-55.29
AHEW053R	4/12/2017 16:31	-53.98
AHEW053R	5/15/2017 13:21	-49.24

Well	Reading Date	Sys Press
AHEW053R	5/15/2017 13:19	<b>-48.6</b>
AHEW053R	5/15/2017 13:19	<b>-48.6</b>
AHEW053R	3/13/2017 14:40	<b>-44.84</b>
AHEW055R	4/12/2017 16:24	<b>-54.51</b>
AHEW055R	4/12/2017 16:22	<b>-54.44</b>
AHEW055R	3/13/2017 15:29	<b>-47.9</b>
AHEW055R	5/11/2017 17:08	<b>-46.93</b>
AHEW055R	3/13/2017 15:28	<b>-46.35</b>
AHEW055R	5/11/2017 17:04	<b>-45.84</b>
AHEW058R	4/12/2017 16:03	<b>-62.57</b>
AHEW058R	4/12/2017 15:58	<b>-62.47</b>
AHEW058R	3/13/2017 15:45	<b>-54.71</b>
AHEW058R	5/11/2017 17:17	<b>-54.6</b>
AHEW058R	5/11/2017 17:13	<b>-54.4</b>
AHEW062R	4/12/2017 15:43	<b>-52.56</b>
AHEW062R	4/12/2017 15:39	<b>-52.02</b>
AHEW062R	5/11/2017 16:14	<b>-48.55</b>
AHEW062R	5/11/2017 16:19	<b>-48.46</b>
AHEW062R	3/1/2017 14:55	<b>-35.39</b>
AHEW062R	3/1/2017 14:52	<b>-35.23</b>
AHEW065R	4/12/2017 15:17	<b>-48.51</b>
AHEW065R	5/11/2017 15:58	<b>-46.94</b>
AHEW065R	3/1/2017 15:11	<b>-35.33</b>
AHEW066R	4/12/2017 15:15	<b>-46.77</b>
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AHEW067R	4/13/2017 12:20	<b>-61.61</b>
AHEW067R	5/12/2017 12:39	<b>-60.95</b>
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AHEW067R	3/14/2017 12:17	<b>-59.3</b>
AHEW072R	3/14/2017 12:10	<b>-60.27</b>
AHEW072R	5/12/2017 12:42	<b>-60.06</b>
AHEW072R	4/13/2017 12:16	<b>-59.41</b>
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AHEW072R	5/12/2017 12:44	<b>-55.58</b>
AHEWOABR	3/10/2017 14:39	<b>-36.14</b>
AHEWOABR	3/10/2017 14:41	<b>-35.26</b>
AHEWOABR	3/3/2017 13:39	<b>-32.38</b>
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AHEWOABR	4/7/2017 14:10	<b>-30.76</b>
AHEWOABR	4/7/2017 14:11	<b>-30.49</b>
AHEWOABR	3/23/2017 13:26	<b>-25.47</b>
AHEWOABR	5/15/2017 14:19	<b>-23.51</b>

Well	Reading Date	Sys Press
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AHEWOABR	3/23/2017 13:29	-22.79
AHEWOABR	3/1/2017 11:37	-20.83
AHEWOABR	3/1/2017 11:30	-16.08
AHEWOL04	5/12/2017 10:33	-60.69
AHEWOL04	4/13/2017 14:22	-59
AHEWOL04	3/10/2017 13:51	-57.65
AHEWOL05	4/7/2017 12:24	-67.47
AHEWOL05	5/3/2017 14:54	-63.95
AHEWOL05	3/23/2017 12:52	-61.5
AHEWOL05	4/21/2017 15:30	-59.66
AHEWOL05	3/10/2017 13:53	-56.77
AHEWOL08	4/13/2017 14:05	-61.8
AHEWOL08	5/15/2017 12:14	-59.97
AHEWOL08	3/10/2017 13:56	-52.74
AHEWOL09	4/7/2017 12:15	-68.79
AHEWOL09	5/3/2017 14:47	-62.74
AHEWOL09	5/19/2017 15:01	-60.79
AHEWOL09	3/23/2017 12:48	-58.55
AHEWOL09	4/21/2017 15:21	-55.26
AHEWOL09	3/10/2017 14:07	-51.73
AHEW15R2	4/13/2017 14:32	-66.93
AHEW15R2	4/13/2017 14:30	-65.91
AHEW15R2	3/14/2017 11:45	-63.76
AHEW15R2	5/12/2017 10:21	-62.57
AHEW15R2	5/12/2017 10:19	-62.05
AHEW15R2	3/14/2017 11:49	-60.7
AHEW19R2	4/13/2017 14:13	-63.27
AHEW19R2	4/13/2017 14:17	-62.92
AHEW19R2	5/12/2017 10:39	-57.94
AHEW19R2	3/14/2017 11:27	-57.1
AHEW30R2	4/17/2017 13:32	-54.03
AHEW30R2	4/17/2017 13:34	-53.97
AHEW30R2	3/23/2017 13:23	-49.07
AHEW30R2	5/12/2017 15:24	-49.07
AHEW30R2	5/12/2017 15:27	-48.77
AHEW30R2	3/23/2017 13:22	-48.68
AHEW30R2	3/13/2017 14:31	-46
AHEW30R2	3/13/2017 14:29	-44.53
AHEW3E15	5/4/2017 12:48	-58.11
AHEW3E15	4/12/2017 14:10	-51.11
AHEW3E15	3/11/2017 13:01	-35.96
AHEW47R2	4/13/2017 15:20	-43.27
AHEW47R2	4/13/2017 15:21	-43.24
AHEW47R2	5/15/2017 14:33	-41.4

Well	Reading Date	Sys Press
AHEW47R2	5/15/2017 14:35	-39.07
AHEW47R2	3/13/2017 13:41	-37.8
AHEW47R2	3/13/2017 13:40	-37.5
AHEW50R2	4/13/2017 15:04	-43.44
AHEW50R2	5/15/2017 13:43	-39.51
AHEW50R2	3/13/2017 15:00	-36.57
AHEW57R2	4/12/2017 16:15	-55.11
AHEW57R2	4/12/2017 16:13	-51.86
AHEW57R2	5/11/2017 16:52	-46.3
AHEW57R2	5/11/2017 16:54	-46.02
AHEW57R2	3/13/2017 15:39	-44.77
AHEW60R2	4/13/2017 12:34	-57.43
AHEW60R2	4/13/2017 12:33	-55.1
AHEW60R2	5/12/2017 12:27	-54.91
AHEW60R2	3/14/2017 12:41	-51.52
AHEW60R2	5/12/2017 12:22	-46.26
AHEW61R2	4/13/2017 12:30	-63.03
AHEW61R2	5/12/2017 12:35	-60.66
AHEW61R2	4/13/2017 12:28	-59.53
AHEW61R2	3/14/2017 12:36	-57.01
AHEW61R2	5/12/2017 12:31	-56.58
AHEW61R2	3/14/2017 12:35	-55.8
AHEW64AR	4/12/2017 15:28	-50.8
AHEW64AR	4/12/2017 15:23	-49.46
AHEW64AR	5/11/2017 16:02	-47.98
AHEW64AR	3/1/2017 15:07	-34.8
AHEW64AR	3/1/2017 15:04	-33.47
AHEW64R2	4/12/2017 15:53	-53.41
AHEW64R2	4/12/2017 15:50	-51.94
AHEW64R2	3/1/2017 14:44	-49.82
AHEW64R2	3/1/2017 14:47	-47.86
AHEW64R2	5/11/2017 16:33	-44.75
AHEW64R2	5/11/2017 16:36	-44.1
AHEW68AR	4/12/2017 15:48	-55.84
AHEW68AR	4/12/2017 15:45	-54.76
AHEW68AR	3/1/2017 14:49	-53.58
AHEW68AR	5/11/2017 16:26	-48.26
AHEW68AR	5/11/2017 16:29	-4.84
AHEW71AR	4/25/2017 11:18	-51.65
AHEW71AR	5/11/2017 16:45	-50.44
AHEW71AR	4/25/2017 11:21	-47.99
AHEW71AR	5/11/2017 16:48	-47.86
AHEW71AR	3/1/2017 14:36	-7.1
AHEW71AR	3/1/2017 14:39	-6.64
AHEW71AR	4/12/2017 15:55	-6.41

Well	Reading Date	Sys Press
AHEW71R2	4/12/2017 15:11	<b>-53.23</b>
AHEW71R2	3/15/2017 16:51	<b>-52.55</b>
AHEW71R2	5/11/2017 15:51	<b>-52.46</b>
AHEW78BR	4/13/2017 12:06	<b>-66.3</b>
AHEW78BR	5/12/2017 13:03	<b>-63.06</b>
AHEW78BR	5/12/2017 13:00	<b>-62.84</b>
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AHEW78BR	3/14/2017 12:03	<b>-61.24</b>
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AHEWH02M	4/7/2017 12:21	<b>-66.6</b>
AHEWH02M	5/3/2017 14:50	<b>-63.61</b>
AHEWH02M	3/23/2017 12:34	<b>-59.27</b>
AHEWH02M	3/23/2017 12:31	<b>-59.26</b>
AHEWH02M	4/21/2017 15:24	<b>-55.81</b>
AHEWH02M	4/21/2017 15:28	<b>-54.3</b>
AHEWH02M	3/10/2017 14:00	<b>-53.73</b>
AHEWH02M	3/10/2017 13:58	<b>-52.15</b>
AHEWL19A	4/13/2017 15:42	<b>-51.24</b>
AHEWL19A	5/15/2017 15:02	<b>-45.27</b>
AHEWL19A	3/10/2017 14:30	<b>-44.29</b>
AHEWPW01	5/8/2017 9:34	<b>-57.86</b>
AHEWPW01	4/12/2017 13:59	<b>-51.5</b>
AHEWPW01	4/12/2017 13:57	<b>-50.9</b>
AHEWPW01	3/10/2017 17:19	<b>-39.53</b>
AHEWPW01	3/10/2017 17:17	<b>-33.95</b>
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AHEWPW02	4/12/2017 14:12	<b>-51.63</b>
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AHEWPW04	5/4/2017 12:18	<b>-57.46</b>
AHEWPW04	4/12/2017 14:18	<b>-51.19</b>
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AHEWPW3D	5/4/2017 12:21	<b>-59.74</b>
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AHEWPW3S	5/4/2017 12:33	<b>-58.15</b>
AHEWPW3S	4/12/2017 14:14	<b>-50.98</b>
AHEWPW3S	3/11/2017 12:56	<b>-40.3</b>
AHEWRW01	3/10/2017 14:33	<b>-35.78</b>

Well	Reading Date	Sys Press
AHEWRW01	4/21/2017 16:03	<b>-28.5</b>
AHEWRW01	4/7/2017 14:06	<b>-27.4</b>
AHEWRW01	3/24/2017 13:51	<b>-27.25</b>
AHEWRW01	5/15/2017 14:15	<b>-22.11</b>
AHEWRW02	4/13/2017 15:07	<b>-44.04</b>
AHEWRW02	5/15/2017 13:47	<b>-39.7</b>
AHEWRW02	3/10/2017 16:01	<b>-36.38</b>
AHEWRW03	4/13/2017 15:01	<b>-44.49</b>
AHEWRW03	5/15/2017 13:39	<b>-40.29</b>
AHEWRW03	3/10/2017 15:53	<b>-36.96</b>
AHEWRW04	5/3/2017 15:55	<b>-46.73</b>
AHEWRW04	4/21/2017 15:45	<b>-42.61</b>
AHEWRW04	3/10/2017 15:38	<b>-37.37</b>
AHEWRW04	3/24/2017 13:20	<b>-36.04</b>
AHEWRW04	4/7/2017 13:40	<b>-30.64</b>
AHEWRW05	4/13/2017 14:51	<b>-43.19</b>
AHEWRW05	5/15/2017 13:29	<b>-42.52</b>
AHEWRW05	3/10/2017 15:25	<b>-36.78</b>
AHEWRW73	5/3/2017 15:52	<b>-47.27</b>
AHEWRW73	4/21/2017 15:42	<b>-41.72</b>
AHEWRW73	3/10/2017 15:29	<b>-37.27</b>
AHEWRW73	3/10/2017 15:34	<b>-36.61</b>
AHEWRW73	3/24/2017 13:18	<b>-35.64</b>
AHEWRW73	4/7/2017 13:37	<b>-29.77</b>
AHEWTR01	4/11/2017 16:10	<b>-52.94</b>
AHEWTR01	5/11/2017 14:31	<b>-49.96</b>
AHEWTR01	3/9/2017 16:20	<b>-47.88</b>
AHEWTR02	4/11/2017 16:11	<b>-51.34</b>
AHEWTR02	5/11/2017 14:33	<b>-50.23</b>
AHEWTR02	3/9/2017 16:22	<b>-47.64</b>
AHEWTR03	4/7/2017 13:24	<b>-60.39</b>
AHEWTR03	5/3/2017 15:34	<b>-55.93</b>
AHEWTR03	3/23/2017 13:19	<b>-52.13</b>
AHEWTR03	4/21/2017 14:31	<b>-50.78</b>
AHEWTR03	3/6/2017 14:11	<b>-49.85</b>
AHEWTR03	3/9/2017 16:24	<b>-48.42</b>
AHEWTR04	4/7/2017 13:20	<b>-60.59</b>
AHEWTR04	3/23/2017 13:14	<b>-51.63</b>
AHEWTR04	4/21/2017 14:40	<b>-51.37</b>
AHEWTR04	5/11/2017 14:37	<b>-50.05</b>
AHEWTR04	3/6/2017 14:13	<b>-49.79</b>
AHEWTR04	5/11/2017 14:41	<b>-49.52</b>
AHEWTR04	3/9/2017 16:32	<b>-48.87</b>
AHEWTR05	4/11/2017 16:15	<b>-52.06</b>
AHEWTR05	5/11/2017 14:44	<b>-50.24</b>

Well	Reading Date	Sys Press
AHEWTR05	5/11/2017 14:47	<b>-49.97</b>
AHEWTR05	3/9/2017 16:39	<b>-49.35</b>
AHEWTR06	4/7/2017 13:18	<b>-60.85</b>
AHEWTR06	5/3/2017 15:30	<b>-56</b>
AHEWTR06	3/23/2017 13:11	<b>-51.76</b>
AHEWTR06	4/21/2017 14:45	<b>-51.75</b>
AHEWTR06	3/6/2017 14:09	<b>-49.7</b>
AHEWTR06	3/9/2017 16:40	<b>-47.75</b>
AHEWTR07	4/7/2017 13:16	<b>-62.8</b>
AHEWTR07	5/3/2017 15:26	<b>-59.58</b>
AHEWTR07	3/23/2017 13:08	<b>-57.02</b>
AHEWTR07	3/9/2017 17:01	<b>-54.06</b>
AHEWTR07	4/21/2017 14:50	<b>-53.29</b>
AHEWTR08	4/11/2017 16:33	<b>-55.48</b>
AHEWTR08	5/11/2017 15:10	<b>-54.17</b>
AHEWTR08	3/9/2017 17:04	<b>-53.43</b>
AHEWTR09	4/11/2017 16:35	<b>-55.53</b>
AHEWTR09	3/10/2017 15:00	<b>-54.96</b>
AHEWTR09	5/11/2017 15:13	<b>-54.11</b>
AHEWTR09	3/9/2017 17:07	<b>-53.59</b>
AHEWTR10	3/10/2017 15:02	<b>-55.16</b>
AHEWTR10	5/11/2017 15:35	<b>-53.44</b>
AHEWTR10	4/12/2017 14:42	<b>-48.73</b>
AHEWTR11	3/10/2017 15:05	<b>-54.7</b>
AHEWTR11	5/11/2017 15:39	<b>-53.78</b>
AHEWTR11	4/12/2017 14:46	<b>-49.5</b>
AHEWTR12	3/10/2017 15:07	<b>-55.42</b>
AHEWTR12	5/11/2017 15:41	<b>-53.76</b>
AHEWTR12	4/12/2017 14:50	<b>-52.19</b>
AHEWTR13	4/12/2017 14:58	<b>-54.64</b>
AHEWTR13	3/9/2017 15:52	<b>-54.22</b>
AHEWTR13	5/5/2017 12:16	<b>-39.4</b>
AHEWTR14	4/12/2017 15:02	<b>-53.97</b>
AHEWTR14	3/9/2017 15:55	<b>-53.85</b>
AHEWTR14	5/5/2017 12:19	<b>-40.5</b>
AHEWTR15	4/12/2017 15:04	<b>-50.24</b>
AHEWTR15	3/9/2017 15:58	<b>-49.91</b>
AHEWTR15	5/5/2017 12:21	<b>-37.15</b>
AHEWTR16	4/7/2017 12:10	<b>-63.95</b>
AHEWTR16	5/3/2017 15:16	<b>-59.98</b>
AHEWTR16	3/23/2017 13:00	<b>-57.17</b>
AHEWTR16	4/21/2017 15:04	<b>-54.25</b>
AHEWTR16	3/10/2017 13:35	<b>-53</b>
AHEWTR17	5/3/2017 15:14	<b>-60.47</b>
AHEWTR17	4/13/2017 12:02	<b>-56.1</b>

Well	Reading Date	Sys Press
AHEWTR17	5/12/2017 13:23	<b>-56.08</b>
AHEWTR17	3/10/2017 13:37	<b>-53.27</b>
AHEWTR18	5/3/2017 15:10	<b>-59.03</b>
AHEWTR18	4/13/2017 12:00	<b>-56.05</b>
AHEWTR18	5/12/2017 13:19	<b>-55.81</b>
AHEWTR18	3/10/2017 13:44	<b>-53.8</b>
AHEWTR19	5/3/2017 15:03	<b>-67.79</b>
AHEWTR19	4/13/2017 11:57	<b>-65.24</b>
AHEWTR19	5/12/2017 13:15	<b>-61.54</b>
AHEWTR19	3/10/2017 13:29	<b>-60.96</b>
AHEWTR19	3/10/2017 13:27	<b>-60.48</b>
AHEWTR20	4/7/2017 12:04	<b>-70.22</b>
AHEWTR20	5/3/2017 15:00	<b>-66.63</b>
AHEWTR20	3/23/2017 12:57	<b>-66.4</b>
AHEWTR20	3/10/2017 13:25	<b>-60.58</b>
AHEWTR20	4/21/2017 15:13	<b>-59.04</b>
AHEWTR21	4/13/2017 11:54	<b>-65.23</b>
AHEWTR21	5/12/2017 13:07	<b>-63.92</b>
AHEWTR21	5/12/2017 13:11	<b>-62.3</b>
AHEWTR21	3/10/2017 13:22	<b>-61.11</b>
AHPW0007	5/4/2017 13:36	<b>-54.6</b>
AHPW0007	3/11/2017 13:37	<b>-35.56</b>
AHPW0007	3/11/2017 13:35	<b>-30.23</b>
AHPW0007	4/12/2017 13:15	<b>-25.6</b>
AHPW000D	5/4/2017 13:15	<b>-58.01</b>
AHPW000D	3/11/2017 13:21	<b>-29.02</b>
AHPW000D	4/12/2017 13:22	<b>-25.66</b>
AHPW000E	5/4/2017 13:28	<b>-59.67</b>
AHPW000E	3/11/2017 13:30	<b>-28.8</b>
AHPW000E	4/12/2017 13:18	<b>-25.36</b>
AHPW000F	3/10/2017 11:35	<b>-35.35</b>
AHPW000F	5/4/2017 15:50	<b>-30.57</b>
AHPW000F	4/10/2017 16:16	<b>-27.51</b>
AHPW000G	3/10/2017 11:32	<b>-33.75</b>
AHPW000G	5/4/2017 15:35	<b>-29.62</b>
AHPW000G	4/10/2017 16:19	<b>-26.13</b>
AHPW000H	3/10/2017 11:29	<b>-31.06</b>
AHPW000H	5/4/2017 15:31	<b>-28.42</b>
AHPW000H	4/10/2017 16:22	<b>-25.06</b>
AHPW000I	3/10/2017 11:26	<b>-27.6</b>
AHPW000I	5/4/2017 15:14	<b>-27.6</b>
AHPW000I	4/10/2017 16:24	<b>-24.35</b>
AHPW000J	3/10/2017 11:23	<b>-26.98</b>
AHPW000J	5/4/2017 15:12	<b>-26.72</b>
AHPW000J	4/10/2017 16:27	<b>-22.95</b>

Well	Reading Date	Sys Press
AHPW000K	5/4/2017 15:09	-26.13
AHPW000K	3/10/2017 11:21	-25.67
AHPW000K	4/10/2017 16:30	-22.85
AHPW000L	5/4/2017 15:06	-26.05
AHPW000L	3/10/2017 11:19	-24.64
AHPW000L	4/10/2017 16:32	-20.57
AHPW000M	5/4/2017 15:02	-26.29
AHPW000M	3/10/2017 11:16	-24.69
AHPW000M	4/10/2017 16:34	-21.5
AHPW000N	5/4/2017 15:00	-25.84
AHPW000N	3/10/2017 11:11	-24.3
AHPW000N	4/10/2017 16:36	-19.1
AHPW00AD	5/4/2017 12:50	-58.27
AHPW00AD	4/12/2017 14:06	-50.18
AHPW00AD	3/11/2017 13:03	-35.81
AHPW00AS	5/4/2017 12:53	-59.12
AHPW00AS	4/12/2017 14:04	-51.04
AHPW00AS	3/11/2017 13:05	-35.73
AHPW00BD	5/4/2017 12:55	-56.72
AHPW00BD	4/12/2017 13:40	-50.96
AHPW00BD	3/11/2017 13:07	-32.89
AHPW00BS	5/4/2017 12:57	-58.19
AHPW00BS	4/12/2017 13:42	-50.7
AHPW00BS	3/11/2017 13:09	-32.99
AHPW00CD	5/4/2017 13:03	-59.39
AHPW00CD	4/12/2017 13:35	-56.63
AHPW00CD	4/12/2017 13:32	-49.33
AHPW00CD	3/11/2017 13:12	-29.84
AHPW00CS	5/4/2017 13:06	-58.08
AHPW00CS	4/12/2017 13:37	-53.22
AHPW00CS	3/11/2017 13:16	-26.3
AHPW00DR	5/4/2017 13:20	-58.43
AHPW00DR	3/11/2017 13:28	-29.09
AHPW00DR	4/12/2017 13:24	-25.73
AHPW00ER	5/4/2017 13:33	-59.45
AHPW00ER	3/11/2017 13:33	-28.77
AHPW00ER	4/12/2017 13:20	-25.7
AHPW0CDR	5/4/2017 13:08	-58.37
AHPW0CDR	4/12/2017 13:30	-36.67
AHPW0CDR	4/12/2017 13:27	-32.48
AHPW0CDR	3/11/2017 13:13	-29.57
AHW0264R	4/4/2017 11:11	-37.73
AHW0264R	4/4/2017 11:08	-36.73
AHW0264R	3/6/2017 10:09	-35.98
AHW0264R	3/6/2017 10:07	-35.37

Well	Reading Date	Sys Press
AHW0264R	5/2/2017 16:21	-33.36
AHW0264R	5/2/2017 16:24	-33.15
AHW0264R	4/17/2017 14:54	-32.93
AHW0264R	4/17/2017 14:57	-32.71
AHW0264R	5/17/2017 16:32	-28.24
AHW0TGW1	3/3/2017 16:12	-33.7
AHW0TGW1	3/3/2017 16:10	-33.45
AHW0TGW1	3/9/2017 13:15	-29.88
AHW0TGW1	4/3/2017 13:34	-28.4
AHW0TGW1	4/3/2017 13:32	-28.34
AHW0TGW1	5/8/2017 12:38	-20.06
AHW0TGW1	5/8/2017 12:42	-19.9
AHW0TGW2	3/3/2017 15:46	-30.99
AHW0TGW2	3/9/2017 13:09	-27.04
AHW0TGW2	3/3/2017 15:43	-26.32
AHW0TGW2	3/9/2017 13:12	-26.32
AHW0TGW2	4/3/2017 13:37	-25.13
AHW0TGW2	4/3/2017 13:39	-24.48
AHW0TGW2	5/8/2017 16:09	-13.84
AHW0TGW2	5/8/2017 16:06	-13.8
AHW0TGW3	3/3/2017 16:00	-28.8
AHW0TGW3	4/3/2017 13:47	-26.81
AHW0TGW3	3/9/2017 12:30	-26.19
AHW0TGW3	3/9/2017 12:29	-26.16
AHW0TGW3	4/3/2017 13:50	-25.85
AHW0TGW3	3/3/2017 15:58	-25.4
AHW0TGW3	5/8/2017 16:20	-14.45
AHW0TGW4	4/3/2017 13:53	-26.36
AHW0TGW4	4/3/2017 13:55	-26.13
AHW0TGW4	3/3/2017 14:37	-24.66
AHW0TGW4	3/9/2017 12:00	-24.56
AHW0TGW4	3/9/2017 12:02	-24.48
AHW0TGW4	3/3/2017 14:34	-20.68
AHW0TGW4	5/3/2017 16:52	-17.9
AHW0TGW4	5/3/2017 16:57	-17.39
AHW0TGW5	4/3/2017 14:07	-25.46
AHW0TGW5	3/3/2017 14:24	-23.07
AHW0TGW5	3/9/2017 11:51	-22.95
AHW0TGW5	3/9/2017 11:53	-22.82
AHW0TGW5	3/3/2017 14:26	-22.79
AHW0TGW5	4/3/2017 14:05	-22.69
AHW0TGW5	5/3/2017 16:41	-19.89
AHW0TGW5	5/3/2017 16:43	-18.55
AHW0TGW6	4/3/2017 14:13	-23.68
AHW0TGW6	4/3/2017 14:11	-23.29

Well	Reading Date	Sys Press
AHWOTGW6	3/9/2017 11:48	-23.14
AHWOTGW6	3/9/2017 11:47	-22.7
AHWOTGW6	3/3/2017 14:06	-22.24
AHWOTGW6	3/3/2017 14:08	-21.98
AHWOTGW6	5/3/2017 16:36	-18.01
AHWOTGW7	3/9/2017 11:44	-32.58
AHWOTGW7	3/9/2017 11:43	-27.55
AHWOTGW7	4/3/2017 16:00	-22.04
AHWOTGW7	3/3/2017 14:02	-19.17
AHWOTGW7	3/3/2017 14:00	-18.85
AHWOTGW7	4/3/2017 16:03	-17.42
AHWOTGW7	5/9/2017 10:14	-12.38
AHWOTGW8	3/9/2017 11:38	-31.53
AHWOTGW8	3/9/2017 11:40	-30.92
AHWOTGW8	3/3/2017 13:56	-18.67
AHWOTGW8	4/3/2017 15:49	-18.46
AHWOTGW8	3/3/2017 13:57	-18.39
AHWOTGW8	5/9/2017 10:19	-9.23
AHWOTGW9	4/3/2017 16:10	-20.29
AHWOTGW9	3/3/2017 14:15	-20.25
AHWOTGW9	4/3/2017 16:07	-19.58
AHWOTGW9	3/3/2017 14:13	-19.28
AHWOTGW9	5/3/2017 17:01	-17.77
AHW145R2	3/6/2017 11:37	-30.58
AHW145R2	3/6/2017 11:35	-20.52
AHW145R2	4/4/2017 13:22	-11.42
AHW145R2	4/4/2017 13:24	-8.69
AHW145R2	5/9/2017 10:09	-7.73
AHW146R2	3/3/2017 14:52	-24.75
AHW146R2	3/9/2017 12:20	-24.4
AHW146R2	4/3/2017 16:36	-21.34
AHW146R2	4/3/2017 16:38	-21.26
AHW146R2	3/3/2017 14:49	-18.32
AHW146R2	5/3/2017 17:26	-17.85
AHW147R2	3/9/2017 13:01	-27.81
AHW147R2	3/3/2017 15:14	-26.84
AHW147R2	3/3/2017 15:12	-26.12
AHW147R2	4/3/2017 16:53	-20.75
AHW147R2	5/8/2017 15:57	-16.13
AHW147R2	5/8/2017 15:56	-15.27
AHW148BR	3/3/2017 15:20	-28.2
AHW148BR	3/9/2017 13:05	-26.33
AHW148BR	3/3/2017 15:17	-26.32
AHW148BR	3/9/2017 13:06	-26.13
AHW148BR	4/3/2017 16:57	-20.01

Well	Reading Date	Sys Press
AHW148BR	5/8/2017 16:01	-14.33
AHW149R3	3/6/2017 16:07	-34.18
AHW149R3	4/4/2017 13:59	-33.94
AHW149R3	4/4/2017 13:57	-33.76
AHW149R3	5/8/2017 15:42	-22.52
AHW149R3	3/2/2017 12:05	-13.32
AHW153R2	3/6/2017 15:39	-5.75
AHW153R2	4/3/2017 12:16	-4.44
AHW153R2	3/2/2017 11:01	-4
AHW153R2	5/8/2017 11:04	-2.39
AHW158R2	4/3/2017 12:27	-38.85
AHW158R2	5/8/2017 10:55	-30.55
AHW158R2	3/2/2017 11:29	-15.16
AHW169R2	3/16/2017 10:14	-34.29
AHW169R2	4/10/2017 14:26	-31.17
AHW169R2	5/10/2017 13:43	-27.24
AHW170R2	3/6/2017 16:21	-35.99
AHW170R2	3/6/2017 16:26	-35.49
AHW170R2	4/4/2017 14:15	-34.24
AHW170R2	4/4/2017 14:09	-33.68
AHW170R2	5/9/2017 11:59	-27.97
AHW171R3	3/6/2017 16:02	-35.7
AHW171R3	3/6/2017 15:58	-34.69
AHW171R3	4/4/2017 13:54	-34.29
AHW171R3	4/4/2017 13:52	-34.22
AHW171R3	5/8/2017 15:35	-24.77
AHW171R3	5/8/2017 15:38	-23.67
AHW171R3	3/2/2017 12:03	-13.82
AHW172R2	3/6/2017 16:14	-28.82
AHW172R2	3/6/2017 16:11	-28.39
AHW172R2	4/4/2017 14:03	-21.12
AHW172R2	3/2/2017 12:19	-13.86
AHW172R2	5/8/2017 15:51	-13.66
AHW172R2	3/2/2017 12:24	-13.41
AHW172R2	5/8/2017 15:48	-13.36
AHW173R4	3/6/2017 16:47	-28.47
AHW173R4	3/6/2017 16:44	-27.28
AHW173R4	4/4/2017 14:29	-19.79
AHW173R4	3/2/2017 12:31	-13.55
AHW173R4	5/9/2017 12:22	-12.89
AHW173R4	5/9/2017 12:24	-12.15
AHW174R3	3/9/2017 12:12	-22.42
AHW174R3	3/3/2017 14:57	-21.28
AHW174R3	3/3/2017 14:55	-20.78
AHW174R3	4/3/2017 16:28	-19.2

Well	Reading Date	Sys Press
AHW174R3	4/3/2017 16:25	-19.13
AHW174R3	5/3/2017 17:18	-11.82
AHW174R3	5/3/2017 17:22	-11.13
AHW175R3	5/3/2017 13:39	-8.41
AHW175R3	5/3/2017 13:37	-8.38
AHW175R3	3/20/2017 15:03	-0.01
AHW175R3	5/2/2017 16:07	0.04
AHW175R3	3/20/2017 15:01	0.09
AHW175R3	4/17/2017 14:40	0.12
AHW175R3	4/17/2017 14:35	0.13
AHW175R3	4/4/2017 10:29	0.23
AHW175R3	4/4/2017 10:27	0.47
AHW195R3	4/11/2017 14:01	-57.53
AHW195R3	3/15/2017 15:29	-56.8
AHW195R3	5/11/2017 12:15	-56.02
AHW196R4	4/11/2017 13:57	-60.18
AHW196R4	4/11/2017 13:55	-59.8
AHW196R4	3/15/2017 16:01	-59.76
AHW196R4	5/11/2017 12:04	-57.26
AHW197R3	4/11/2017 13:49	-62.05
AHW197R3	4/11/2017 13:46	-61.29
AHW197R3	3/15/2017 15:55	-60.82
AHW197R3	5/11/2017 12:00	-59.07
AHW198R3	4/11/2017 13:36	-56.49
AHW198R3	4/11/2017 13:41	-56.2
AHW198R3	3/14/2017 15:28	-55.3
AHW198R3	3/14/2017 15:26	-54.93
AHW198R3	5/11/2017 11:54	-54.83
AHW198R3	5/11/2017 11:56	-54.35
AHW200R2	3/14/2017 14:22	-21.35
AHW200R2	4/10/2017 16:13	-16.38
AHW200R2	5/10/2017 15:31	-7.73
AHW201R2	3/14/2017 14:27	-34.67
AHW201R2	4/10/2017 16:10	-31.54
AHW201R2	5/10/2017 15:34	-15.35
AHW202R2	3/14/2017 14:31	-34.9
AHW202R2	4/10/2017 16:08	-32.72
AHW202R2	5/10/2017 15:38	-16.26
AHW203R3	3/14/2017 14:35	-35.41
AHW203R3	4/10/2017 16:06	-33.25
AHW203R3	5/10/2017 14:15	-19.47
AHW204R2	3/14/2017 14:39	-37.3
AHW204R2	4/10/2017 16:04	-35.48
AHW204R2	5/10/2017 14:12	-24.08
AHW205R2	3/14/2017 14:45	-37.29

Well	Reading Date	Sys Press
AHW205R2	3/14/2017 14:43	-37.08
AHW205R2	4/10/2017 16:02	-35.48
AHW205R2	4/10/2017 16:00	-35.2
AHW205R2	5/10/2017 14:03	-31.62
AHW205R2	5/10/2017 14:07	-30.06
AHW206R2	4/11/2017 12:58	-45.12
AHW206R2	4/11/2017 12:56	-44.77
AHW206R2	3/14/2017 14:50	-44.09
AHW206R2	3/14/2017 14:49	-43.18
AHW206R2	5/10/2017 17:04	-24.38
AHW206R2	5/10/2017 17:07	-23.29
AHW211R2	4/11/2017 14:28	-55.03
AHW211R2	3/15/2017 15:18	-54.44
AHW211R2	4/11/2017 14:23	-53.43
AHW211R2	3/15/2017 15:23	-53.1
AHW211R2	5/11/2017 12:28	-52.05
AHW213R2	4/11/2017 14:39	-45.9
AHW213R2	4/11/2017 14:43	-45.43
AHW213R2	3/15/2017 15:07	-44.3
AHW213R2	5/11/2017 12:34	-38.05
AHW213R2	5/11/2017 12:37	-37.52
AHW216R2	3/6/2017 13:21	-41.3
AHW216R2	3/6/2017 13:24	-40.16
AHW216R2	5/3/2017 14:28	-37.91
AHW216R2	5/3/2017 14:24	-37.44
AHW216R2	4/10/2017 15:46	-37.36
AHW216R2	4/10/2017 15:52	-36.85
AHW216R2	4/21/2017 13:46	-20.71
AHW216R2	4/21/2017 13:49	-20.56
AHW217R2	3/15/2017 14:43	-40.4
AHW217R2	4/10/2017 15:43	-38.98
AHW217R2	5/10/2017 16:13	-18.69
AHW220R2	3/16/2017 10:05	-36.16
AHW220R2	4/10/2017 14:57	-33.31
AHW220R2	5/10/2017 16:25	-16.91
AHW221R3	3/16/2017 10:01	-36.12
AHW221R3	4/10/2017 14:54	-33.05
AHW221R3	5/10/2017 16:27	-17.82
AHW222R4	3/6/2017 16:17	-31.53
AHW222R4	3/2/2017 12:09	-12.7
AHW222R4	3/2/2017 12:13	-12.48
AHW222R4	4/4/2017 14:20	-12.08
AHW222R4	4/4/2017 14:22	-11.52
AHW222R4	5/9/2017 12:03	-4.75
AHW223R3	3/21/2017 15:24	-20.8

Well	Reading Date	Sys Press
AHW223R3	3/21/2017 15:26	-20.8
AHW223R3	4/4/2017 15:22	-17.48
AHW223R3	4/4/2017 15:20	-17.32
AHW223R3	5/9/2017 12:28	-7.48
AHW223R3	5/9/2017 12:30	-7.32
AHW224R3	3/6/2017 16:29	-35.1
AHW224R3	4/10/2017 14:20	-29.86
AHW224R3	5/10/2017 13:37	-26.91
AHW225R3	3/6/2017 16:40	-31.67
AHW225R3	4/4/2017 14:34	-30.53
AHW225R3	5/9/2017 12:39	-25.96
AHW225R3	3/2/2017 12:37	-12.14
AHW226R2	3/9/2017 14:55	-36.28
AHW226R2	4/10/2017 14:17	-30.78
AHW226R2	5/10/2017 13:32	-27.29
AHW227R2	3/6/2017 16:33	-37.22
AHW227R2	3/6/2017 16:35	-37.07
AHW227R2	4/10/2017 14:15	-31.18
AHW227R2	4/10/2017 14:11	-30.98
AHW227R2	5/10/2017 13:27	-29.3
AHW227R2	5/10/2017 13:30	-28.41
AHW228R3	3/9/2017 15:00	-17.16
AHW228R3	3/9/2017 14:57	-16.49
AHW228R3	4/10/2017 14:03	-9.29
AHW228R3	4/10/2017 14:07	-8.51
AHW228R3	5/10/2017 13:20	-7.62
AHW228R3	5/10/2017 13:16	-7.54
AHW229R2	3/7/2017 16:45	-16.24
AHW229R2	3/7/2017 16:49	-15.69
AHW229R2	4/10/2017 13:28	-6.16
AHW229R2	4/10/2017 13:30	-4.55
AHW229R2	5/9/2017 17:03	-4.24
AHW230R2	3/9/2017 15:06	-35.09
AHW230R2	3/9/2017 15:03	-31.36
AHW230R2	4/10/2017 14:00	-27.87
AHW230R2	5/10/2017 13:09	-25.69
AHW230R2	4/10/2017 13:56	-23.92
AHW231R4	3/7/2017 16:53	-16.4
AHW231R4	3/7/2017 16:52	-15.9
AHW231R4	4/10/2017 13:26	-6.6
AHW231R4	5/9/2017 17:06	-3.65
AHW232R2	3/9/2017 15:09	-35.77
AHW232R2	3/9/2017 15:10	-34.84
AHW232R2	4/10/2017 13:53	-29.22
AHW232R2	4/10/2017 13:49	-28.88

Well	Reading Date	Sys Press
AHW233R2	5/10/2017 13:05	-25.14
AHW233R2	5/10/2017 13:07	-25.08
AHW233R2	3/7/2017 14:56	-15.71
AHW233R2	4/5/2017 15:21	-8.22
AHW233R2	4/5/2017 15:23	-2.5
AHW233R2	5/9/2017 16:24	-0.84
AHW234R2	3/9/2017 15:16	-55.29
AHW234R2	3/9/2017 15:14	-54.43
AHW234R2	4/10/2017 13:43	-53.68
AHW234R2	4/10/2017 13:46	-53.49
AHW234R2	5/10/2017 13:01	-53.02
AHW235R3	5/9/2017 17:11	-29.21
AHW235R3	3/7/2017 16:56	-27.63
AHW235R3	3/7/2017 16:57	-25.66
AHW235R3	4/10/2017 13:24	-25.25
AHW236R3	4/10/2017 13:33	-45.79
AHW236R3	5/10/2017 12:57	-45.64
AHW236R3	5/10/2017 12:59	-43.93
AHW236R3	3/9/2017 15:21	-43.9
AHW236R3	3/9/2017 15:19	-43.75
AHW237R2	3/27/2017 13:23	-56.74
AHW237R2	3/27/2017 13:25	-56.61
AHW237R2	4/10/2017 13:41	-52.58
AHW237R2	4/10/2017 13:35	-52.57
AHW237R2	5/10/2017 16:53	-32.7
AHW237R2	5/10/2017 16:51	-32.39
AHW237R3	4/11/2017 13:05	-57.53
AHW237R3	3/14/2017 15:05	-55.14
AHW237R3	5/10/2017 16:56	-35.26
AHW237R3	5/10/2017 16:59	-33.55
AHW247R2	3/14/2017 15:10	-55.71
AHW247R2	4/11/2017 13:08	-55.41
AHW247R2	5/10/2017 17:20	-32.58
AHW247R2	5/10/2017 17:21	-31.99
AHW248R2	4/11/2017 13:13	-63.77
AHW248R2	4/11/2017 13:11	-63.49
AHW248R2	3/14/2017 15:16	-61.44
AHW248R2	5/11/2017 11:47	-60.31
AHW248R2	5/11/2017 11:44	-60.29
AHW249R2	4/11/2017 13:15	-61.17
AHW249R2	3/14/2017 15:21	-59.07
AHW249R2	5/11/2017 11:27	-58.78
AHW253R2	3/10/2017 12:47	-8.48
AHW253R2	3/1/2017 14:10	-7.85
AHW253R2	3/1/2017 14:06	-7.74

Well	Reading Date	Sys Press
AHW253R2	4/5/2017 15:56	-1.52
AHW253R2	4/17/2017 15:23	-0.35
AHW253R2	4/18/2017 15:43	-0.24
AHW253R2	5/2/2017 16:43	-0.19
AHW253R2	4/18/2017 15:46	-0.09
AHW253R2	4/5/2017 15:59	0.05
AHW253R2	4/5/2017 16:01	0.4
AHW253R2	4/17/2017 15:18	0.83
AHW254R2	5/10/2017 12:53	-25.95
AHW254R2	4/10/2017 13:21	-23.4
AHW254R2	3/8/2017 16:13	-20.5
AHW254R2	3/8/2017 16:10	-19.6
AHW255R2	4/5/2017 15:38	-38.5
AHW255R2	5/9/2017 16:42	-26.11
AHW255R2	5/9/2017 16:44	-21.82
AHW255R2	3/7/2017 16:28	-20.79
AHW255R2	3/7/2017 16:30	-20.43
AHW259R2	3/7/2017 14:39	-34.95
AHW259R2	3/7/2017 14:40	-34.53
AHW259R2	4/7/2017 11:21	-34
AHW259R2	4/7/2017 11:19	-33.21
AHW259R2	5/9/2017 16:04	-29.05
AHW259R2	5/9/2017 16:07	-28.8
AHW263R2	5/11/2017 9:51	-29.75
AHW263R2	5/11/2017 9:54	-28.96
AHW263R2	5/2/2017 16:31	7.91
AHW263R2	4/17/2017 14:48	8.37
AHW263R2	4/4/2017 15:34	8.5
AHW263R2	3/23/2017 11:54	9.13
AHW263R2	3/23/2017 11:52	9.15
AHW263R2	3/10/2017 13:06	12.99
AHW263R2	3/10/2017 13:03	15.14
AHWC4CO1	4/25/2017 16:56	-24.33
AHWC4CO1	4/25/2017 17:02	-24.3
AHWC4CO1	5/8/2017 12:21	-22.54
AHWC4CO2	4/25/2017 16:51	-24.23
AHWC4CO2	4/25/2017 16:53	-24.02
AHWC4CO2	5/8/2017 12:24	-22.68
AHWC4CON	3/6/2017 14:36	-38.7
AHWC4CON	3/6/2017 14:33	-38.35
AHWC4CON	4/3/2017 13:13	-28.68
AHWC4CON	5/8/2017 12:17	-22.58
AHWC4COS	3/6/2017 14:44	-38.61
AHWC4COS	3/6/2017 14:48	-38.41
AHWC4COS	4/3/2017 12:59	-29.05

Well	Reading Date	Sys Press
AHWC4COS	5/8/2017 11:25	-23.56
AHWTCH01	3/8/2017 8:20	-38.6
AHWTCH01	3/6/2017 10:42	-36.1
AHWTCH01	4/4/2017 12:49	-33.66
AHWTCH01	4/17/2017 14:15	-33.3
AHWTCH01	4/4/2017 12:47	-32.24
AHWTCH01	5/9/2017 10:57	-31.3
AHWTCH01	5/9/2017 11:00	-29.84
AHWTCH01	3/8/2017 8:22	-29.56
AHWTCH01	4/17/2017 14:12	-29.02
AHWTCH01	3/6/2017 10:39	-27.24
AHWTCH01	3/1/2017 11:44	-21.91
AHWTCH01	3/1/2017 11:42	-21.53
AHWTCH02	3/6/2017 10:46	-36.88
AHWTCH02	3/8/2017 8:24	-34.06
AHWTCH02	4/4/2017 12:52	-32.86
AHWTCH02	4/4/2017 12:53	-32.71
AHWTCH02	3/8/2017 8:26	-30.58
AHWTCH02	3/6/2017 10:44	-28.9
AHWTCH02	5/9/2017 11:05	-28.82
AHWTCH02	5/9/2017 11:02	-28.08
AHWTCH03	3/8/2017 8:28	-30.21
AHWTCH03	3/6/2017 10:55	-29.94
AHWTCH03	3/6/2017 10:52	-25.48
AHWTCH03	3/8/2017 8:30	-24.1
AHWTCH03	4/4/2017 12:59	-19.81
AHWTCH03	4/4/2017 13:01	-17.52
AHWTCH03	5/9/2017 11:12	-15.89
AHWTCH03	5/9/2017 11:15	-15
AHWTCH04	3/6/2017 11:05	-25.55
AHWTCH04	3/6/2017 11:02	-18.53
AHWTCH04	4/4/2017 13:09	-12.03
AHWTCH04	4/4/2017 13:10	-10.56
AHWTCH04	5/9/2017 11:23	-8.51
AHWTCH05	3/6/2017 11:10	-31
AHWTCH05	3/6/2017 11:12	-30.24
AHWTCH05	3/21/2017 16:34	-25.01
AHWTCH05	3/21/2017 16:32	-21.91
AHWTCH05	4/4/2017 13:17	-21.69
AHWTCH05	4/4/2017 13:19	-19.5
AHWTCH05	5/9/2017 11:33	-16.56
AHWTCH05	5/9/2017 11:31	-14.24
AHWTGW10	4/3/2017 14:00	-21.18
AHWTGW10	4/3/2017 13:58	-20.66
AHWTGW10	3/9/2017 11:56	-20.12

Well	Reading Date	Sys Press
AHWTGW10	3/3/2017 14:31	-19.79
AHWTGW10	3/9/2017 11:58	-19.53
AHWTGW10	3/3/2017 14:29	-18.82
AHWTGW10	5/3/2017 16:49	-15.39
AHWTGW11	4/4/2017 12:35	-19.38
AHWTGW11	3/3/2017 13:53	-18.72
AHWTGW11	3/3/2017 13:51	-18.52
AHWTGW11	5/9/2017 10:33	-12.87
AHWTGW12	3/6/2017 11:31	-31.23
AHWTGW12	4/4/2017 12:38	-23.14
AHWTGW12	5/9/2017 10:37	-15.41
AHWTGW13	3/6/2017 10:49	-27.84
AHWTGW13	4/4/2017 12:56	-20.05
AHWTGW13	5/9/2017 11:09	-12.82
AHWTGW14	3/6/2017 10:59	-20.12
AHWTGW14	4/4/2017 13:06	-12.76
AHWTGW14	5/9/2017 11:19	-11.56
AHWTGW15	3/6/2017 11:09	-26.01
AHWTGW15	3/6/2017 11:07	-21.57
AHWTGW15	4/4/2017 13:13	-13.42
AHWTGW15	4/4/2017 13:15	-12.4
AHWTGW15	5/9/2017 11:28	-9.56
AHWTGW15	5/9/2017 11:26	-8.36
AHWTGW16	3/9/2017 12:05	-21.83
AHWTGW16	3/3/2017 14:20	-21.3
AHWTGW16	4/3/2017 16:16	-17.96
AHWTGW16	4/3/2017 16:18	-17.53
AHWTGW16	3/3/2017 14:19	-16.71
AHWTGW16	5/3/2017 17:05	-14.57
AHWTGW17	3/3/2017 16:06	-32.25
AHWTGW17	3/9/2017 12:33	-27.16
AHWTGW17	3/9/2017 12:37	-26.43
AHWTGW17	3/3/2017 16:03	-26.36
AHWTGW17	4/3/2017 13:42	-25.87
AHWTGW17	4/3/2017 13:44	-23.38
AHWTGW17	5/8/2017 16:12	-13.42
AHWTGW17	5/8/2017 16:14	-12.43
AHWTGW18	4/3/2017 15:43	-23.69
AHWTGW18	4/3/2017 15:46	-22.09
AHWTGW18	3/3/2017 13:47	-21.79
AHWTGW18	3/3/2017 13:45	-21.25
AHWTGW18	5/2/2017 15:54	-20.76
AHWTGW18	4/17/2017 14:05	-19.97
AHWTGW18	5/2/2017 15:50	-19.96
AHWTGW18	4/17/2017 14:08	-18.68

Well	Reading Date	Sys Press
AHWTGW19	3/3/2017 15:55	-27.37
AHWTGW19	3/3/2017 15:50	-27.04
AHWTGW19	3/9/2017 12:26	-25.05
AHWTGW19	4/3/2017 16:47	-19.64
AHWTGW19	4/3/2017 16:49	-18.85
AHWTGW19	5/8/2017 16:24	-12.19
AHWTGW19	5/8/2017 16:27	-10.41
AHWW0241	4/11/2017 15:00	-56.9
AHWW0241	3/14/2017 16:08	-54.95
AHWW0241	5/11/2017 10:32	-52.95
AHWW0256	3/14/2017 15:39	-50.03
AHWW0256	4/11/2017 13:26	-49.88
AHWW0256	5/11/2017 11:12	-48.93
AHWW0262	4/4/2017 12:44	-37.64
AHWW0262	3/6/2017 10:35	-34.69
AHWW0262	5/9/2017 10:54	-31.14
AHWW0266	3/7/2017 13:06	-33.93
AHWW0266	4/4/2017 16:34	-33.05
AHWW0266	5/10/2017 11:05	-29.32
AHWW0267	3/7/2017 13:19	-32.89
AHWW0267	4/10/2017 11:06	-23.7
AHWW0267	4/10/2017 11:10	-22.95
AHWW0267	5/10/2017 11:23	-15.41
AHWW0269	4/10/2017 11:24	-43.71
AHWW0269	5/9/2017 17:16	-40.87
AHWW0269	4/10/2017 11:22	-40.61
AHWW0269	5/9/2017 17:19	-39.41
AHWW0269	3/1/2017 14:30	-37.65
AHWW0269	3/1/2017 14:33	-36.58
AHWW0275	4/10/2017 11:19	-40.27
AHWW0275	4/10/2017 11:16	-39.74
AHWW0275	5/9/2017 17:25	-38.76
AHWW0275	3/1/2017 14:25	-38.38
AHWW0275	5/9/2017 17:22	-38.13
AHWW0275	3/1/2017 14:27	-36.64
AHWW0276	3/7/2017 13:27	-34.8
AHWW0276	3/7/2017 13:25	-33.69
AHWW0276	4/10/2017 11:14	-23.1
AHWW0276	4/10/2017 11:12	-22.87
AHWW0276	5/9/2017 17:28	-19.59
AHWW0276	5/9/2017 17:31	-15.27
AHWW0278	4/10/2017 11:51	-37.52
AHWW0278	4/10/2017 11:53	-37.4
AHWW0278	3/8/2017 16:26	-35.23
AHWW0278	3/8/2017 16:31	-35

Well	Reading Date	Sys Press
AHWW0278	5/10/2017 12:12	-33.64
AHWW0278	5/10/2017 12:08	-31.77
AHWW0278	5/10/2017 12:04	-30.67
AHWW0278	4/21/2017 14:17	-27.74
AHWW0278	4/21/2017 14:15	-20.71
AHWW0279	4/7/2017 11:28	-51.24
AHWW0279	4/7/2017 11:24	-48.26
AHWW0279	3/23/2017 12:06	-47.25
AHWW0279	3/23/2017 12:02	-44.5
AHWW0279	3/10/2017 12:41	-44.38
AHWW0279	5/3/2017 14:03	-43.42
AHWW0279	3/10/2017 12:43	-43.41
AHWW0279	5/3/2017 13:59	-42.75
AHWW0279	4/21/2017 14:26	-34.71
AHWW0279	4/21/2017 14:21	-32.21
AHWW0279	3/1/2017 14:16	-31.75
AHWW0279	3/1/2017 14:13	-30.24
AHWW0280	4/7/2017 11:35	-46.3
AHWW0280	5/9/2017 15:47	-40.44
AHWW0280	3/7/2017 13:52	-40.18
AHWW0281	3/7/2017 13:39	-30.51
AHWW0281	4/7/2017 11:43	-24.09
AHWW0281	4/4/2017 16:21	-23.21
AHWW0281	4/4/2017 16:24	-23.2
AHWW0281	4/4/2017 16:27	-22.68
AHWW0281	5/15/2017 12:48	-12.68
AHWW0282	3/7/2017 12:58	-40.64
AHWW0282	4/4/2017 16:07	-39.01
AHWW0282	4/4/2017 16:05	-38.26
AHWW0282	5/9/2017 15:43	-33.32
AHWW0282	5/9/2017 15:41	-33.03
AHWW0283	3/7/2017 12:07	-39.14
AHWW0283	3/7/2017 12:05	-38.65
AHWW0283	4/4/2017 14:38	-37.66
AHWW0283	4/4/2017 14:39	-37.03
AHWW0283	5/9/2017 14:43	-30.24
AHWW0283	5/9/2017 14:45	-29.24
AHWW0284	3/7/2017 12:41	-37.16
AHWW0284	3/7/2017 12:43	-37.1
AHWW0284	4/4/2017 14:58	-37.05
AHWW0284	5/9/2017 12:53	-30.65
AHWW0285	3/7/2017 12:54	-40.87
AHWW0285	4/4/2017 16:00	-38.01
AHWW0285	4/4/2017 15:59	-37.75
AHWW0285	5/9/2017 15:15	-32.41

Well	Reading Date	Sys Press
AHWW0285	5/9/2017 15:13	-31.74
AHWW0286	3/7/2017 12:36	-39.98
AHWW0286	4/4/2017 15:02	-35
AHWW0286	5/9/2017 12:49	-28.66
AHWW0286	5/9/2017 12:48	-28.44
AHWW0287	3/7/2017 13:34	-37.86
AHWW0287	3/7/2017 13:37	-37.44
AHWW0287	4/4/2017 16:11	-37.07
AHWW0287	5/9/2017 15:38	-33.1
AHWW0288	4/11/2017 14:11	-58.26
AHWW0288	3/15/2017 15:45	-57.16
AHWW0288	4/11/2017 14:04	-56.96
AHWW0288	5/11/2017 12:22	-55.49
AHWW0288	5/11/2017 12:19	-54.47
AHWW0289	4/4/2017 11:42	-36.55
AHWW0289	4/4/2017 11:43	-36.27
AHWW0289	3/6/2017 10:32	-34.65
AHWW0289	3/6/2017 10:29	-34.31
AHWW0289	5/9/2017 10:43	-29.87
AHWW0289	5/9/2017 10:46	-27.07
AHWW0290	4/7/2017 11:32	-48.57
AHWW0290	4/7/2017 11:30	-48.34
AHWW0290	3/7/2017 14:36	-47.63
AHWW0290	3/7/2017 14:33	-47.48
AHWW0290	5/9/2017 16:01	-43
AHWW0291	4/11/2017 15:29	-62.28
AHWW0291	4/11/2017 15:27	-62.02
AHWW0291	5/11/2017 10:49	-60.24
AHWW0291	3/16/2017 9:30	-60.06
AHWW0291	5/11/2017 10:47	-58.01
AHWW0292	3/31/2017 10:21	-62.23
AHWW0292	4/11/2017 15:33	-61.8
AHWW0292	4/11/2017 15:31	-61.49
AHWW0292	3/16/2017 9:32	-61.02
AHWW0292	3/31/2017 10:19	-60.1
AHWW0292	3/16/2017 9:35	-60.09
AHWW0292	4/26/2017 11:53	-58.23
AHWW0292	5/11/2017 10:52	-58.1
AHWW0292	4/26/2017 11:51	-57.3
AHWW0292	5/11/2017 10:54	-3.48
AHWW0293	4/11/2017 15:36	-63.06
AHWW0293	4/11/2017 15:40	-62.8
AHWW0293	3/29/2017 12:32	-60.94
AHWW0293	3/29/2017 12:30	-60.77
AHWW0293	3/20/2017 14:51	-60.29

Well	Reading Date	Sys Press
AHWW0293	5/11/2017 11:00	-59.25
AHWW0293	3/20/2017 14:53	-58.33
AHWW0293	4/26/2017 11:55	-58.12
AHWW0293	4/26/2017 11:57	-57.57
AHWW0293	5/11/2017 10:57	-56.02
AHWW0294	4/5/2017 15:34	-35.45
AHWW0294	3/7/2017 16:32	-31.18
AHWW0294	3/7/2017 16:34	-26.88
AHWW0294	5/9/2017 16:58	-25.92
AHWW0294	5/9/2017 16:54	-22.64
AHWW0295	5/9/2017 16:38	-28.11
AHWW0295	5/9/2017 16:35	-26.87
AHWW0295	4/5/2017 15:46	-26.85
AHWW0295	4/5/2017 15:43	-24.92
AHWW0295	3/7/2017 14:50	-23.05
AHWW0295	3/7/2017 14:52	-20.27
AHWW0296	3/7/2017 14:47	-11.88
AHWW0296	3/7/2017 14:44	-9.45
AHWW0296	4/5/2017 15:50	-3.74
AHWW0296	4/5/2017 15:52	-1.58
AHWW0296	5/9/2017 16:50	-0.13
AHWW0297	3/7/2017 16:39	-16.02
AHWW0297	3/7/2017 16:37	-16
AHWW0297	3/8/2017 16:07	-10.25
AHWW0297	4/7/2017 11:13	-8.15
AHWW0297	4/5/2017 15:27	-7.74
AHWW0297	4/5/2017 15:28	-7.02
AHWW0297	5/9/2017 16:32	-4.1
AHWW0299	3/7/2017 14:27	-32.07
AHWW0299	3/7/2017 14:29	-29.4
AHWW0299	4/5/2017 16:05	-27.38
AHWW0299	4/5/2017 16:07	-25.39
AHWW0299	5/9/2017 16:11	-22.57
AHWW0300	4/7/2017 11:46	-46.51
AHWW0300	4/7/2017 11:50	-46.1
AHWW0300	3/9/2017 16:06	-43.32
AHWW0300	5/9/2017 15:56	-40.12
AHWW0301	4/7/2017 10:43	-45.23
AHWW0301	4/7/2017 10:40	-45.17
AHWW0301	5/3/2017 13:47	-41.72
AHWW0301	3/7/2017 12:10	-37.58
AHWW0301	3/7/2017 12:09	-37.31
AHWW0301	3/1/2017 14:22	-36.01
AHWW0301	4/4/2017 14:42	-35.88
AHWW0301	4/4/2017 14:44	-35.68

Well	Reading Date	Sys Press
AHWW0301	3/1/2017 14:19	-29.96
AHWW0301	4/21/2017 14:04	-23.57
AHWW0301	4/21/2017 14:02	-21.64
AHWW0302	3/7/2017 14:06	-30.83
AHWW0302	3/7/2017 14:09	-30.36
AHWW0302	4/7/2017 10:46	-30.3
AHWW0302	5/9/2017 15:25	-24.85
AHWW0303	3/7/2017 14:19	-41.61
AHWW0303	4/5/2017 15:07	-37.03
AHWW0303	3/7/2017 14:17	-36.82
AHWW0303	4/5/2017 15:09	-33.9
AHWW0303	5/9/2017 14:55	-30.45
AHWW0303	5/9/2017 14:57	-29.88
AHWW0304	4/11/2017 15:14	-63.17
AHWW0304	5/11/2017 10:41	-60.26
AHWW0304	3/15/2017 16:27	-59.23
AHWW0305	4/12/2017 14:29	-3.27
AHWW0305	5/9/2017 16:21	-1.14
AHWW0305	4/12/2017 14:31	-1.11
AHWW0305	5/9/2017 16:18	-1.11
AHWW0306	3/7/2017 16:42	-14.12
AHWW0306	4/5/2017 15:17	-9.57
AHWW0306	4/5/2017 15:13	-9.54
AHWW0306	5/9/2017 16:29	-2.69
AHWW0307	3/16/2017 10:19	-34.73
AHWW0307	5/3/2017 13:54	-32.97
AHWW0307	5/3/2017 13:51	-32.74
AHWW0307	4/13/2017 11:37	-31.5
AHWW0307	4/13/2017 11:40	-31.46
AHWW0307	4/26/2017 12:13	-29.67
AHWW0307	4/26/2017 12:10	-29.25
AHWW0308	3/7/2017 12:14	-37.64
AHWW0308	3/7/2017 12:12	-37.25
AHWW0308	4/4/2017 14:47	-37.2
AHWW0308	4/4/2017 14:50	-36.77
AHWW0308	5/9/2017 14:49	-30.1
AHWW0309	4/11/2017 15:22	-61.14
AHWW0309	3/15/2017 16:23	-59.26
AHWW0309	5/11/2017 10:44	-59.25
AHWW0310	3/7/2017 14:15	-36.37
AHWW0310	3/7/2017 14:12	-35.73
AHWW0310	4/5/2017 15:03	-34.22
AHWW0310	4/5/2017 15:05	-34.16
AHWW0310	3/21/2017 15:38	-31.94
AHWW0310	3/21/2017 15:35	-31.92

Well	Reading Date	Sys Press
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AHWW0310	5/2/2017 16:36	<b>-30.98</b>
AHWW0310	4/17/2017 15:11	<b>-30.63</b>
AHWW0310	4/17/2017 15:15	<b>-30.44</b>
AHWW0310	5/17/2017 17:17	<b>-29.87</b>
AHWW0310	5/17/2017 17:20	<b>-29.7</b>
AHWW0311	3/7/2017 14:01	<b>-36.83</b>
AHWW0311	3/7/2017 14:03	<b>-36.36</b>
AHWW0311	4/7/2017 10:51	<b>-35.37</b>
AHWW0311	4/7/2017 10:56	<b>-35.31</b>
AHWW0311	5/9/2017 15:21	<b>-29.52</b>
AHWW0312	4/7/2017 10:37	<b>-43.07</b>
AHWW0312	3/7/2017 13:57	<b>-38.39</b>
AHWW0312	5/9/2017 15:28	<b>-37.1</b>
AHWW0313	4/4/2017 16:15	<b>-42.67</b>
AHWW0313	4/4/2017 16:18	<b>-42.54</b>
AHWW0313	3/7/2017 13:48	<b>-40.37</b>
AHWW0313	3/7/2017 13:46	<b>-39.07</b>
AHWW0313	5/9/2017 15:33	<b>-37.32</b>
AHWW0314	4/4/2017 14:52	<b>-38.01</b>
AHWW0314	3/7/2017 12:18	<b>-37.54</b>
AHWW0314	3/7/2017 12:16	<b>-36.02</b>
AHWW0314	4/4/2017 14:54	<b>-33.21</b>
AHWW0314	5/9/2017 14:52	<b>-26.77</b>
AHWW0315	4/7/2017 11:40	<b>-45.7</b>
AHWW0315	4/7/2017 11:39	<b>-44.94</b>
AHWW0315	3/7/2017 13:43	<b>-39.14</b>
AHWW0315	3/7/2017 13:41	<b>-38.17</b>
AHWW0315	5/15/2017 12:53	<b>-37.58</b>
AHWW0316	4/7/2017 11:55	<b>-53.69</b>
AHWW0316	4/7/2017 11:52	<b>-49.23</b>
AHWW0316	3/9/2017 15:45	<b>-45.89</b>
AHWW0316	3/23/2017 12:09	<b>-45.75</b>
AHWW0316	3/23/2017 12:13	<b>-45.64</b>
AHWW0316	3/9/2017 15:47	<b>-45.4</b>
AHWW0316	5/3/2017 14:07	<b>-44.79</b>
AHWW0316	4/21/2017 13:57	<b>-24.08</b>
AHWW0316	4/21/2017 13:54	<b>-23.93</b>
AHWW0317	4/7/2017 11:59	<b>-67.03</b>
AHWW0317	5/10/2017 11:36	<b>-58.19</b>
AHWW0317	3/9/2017 15:36	<b>-54.57</b>
AHWW0317	3/9/2017 15:34	<b>-53.8</b>
AHWW0318	4/11/2017 15:43	<b>-57</b>
AHWW0318	5/11/2017 11:02	<b>-55.04</b>
AHWW0318	3/15/2017 16:13	<b>-54.14</b>

Well	Reading Date	Sys Press
AHWW0319	4/5/2017 14:52	<b>-62.56</b>
AHWW0319	4/17/2017 16:30	<b>-59.51</b>
AHWW0319	5/2/2017 17:00	<b>-58.78</b>
AHWW0319	4/17/2017 16:33	<b>-57.96</b>
AHWW0319	5/17/2017 17:05	<b>-56.04</b>
AHWW0319	3/6/2017 13:56	<b>-55.58</b>
AHWW0319	3/6/2017 13:53	<b>-55.32</b>
AHWW0319	3/21/2017 16:15	<b>-53.71</b>
AHWW0319	3/21/2017 16:11	<b>-53.64</b>
AHWW0320	4/5/2017 14:54	<b>-66.63</b>
AHWW0320	4/17/2017 16:27	<b>-58.37</b>
AHWW0320	5/2/2017 16:57	<b>-58.21</b>
AHWW0320	4/17/2017 16:24	<b>-57.76</b>
AHWW0320	3/6/2017 13:58	<b>-56.79</b>
AHWW0320	5/17/2017 17:08	<b>-56.56</b>
AHWW0320	3/6/2017 14:00	<b>-56.08</b>
AHWW0320	3/21/2017 16:20	<b>-54.04</b>
AHWW0320	3/21/2017 16:17	<b>-52.86</b>
AHWW0321	4/11/2017 13:32	<b>-57.29</b>
AHWW0321	3/14/2017 15:34	<b>-57.07</b>
AHWW0321	5/11/2017 11:07	<b>-56.98</b>
AHWW0322	5/3/2017 14:17	<b>-62.22</b>
AHWW0322	3/29/2017 12:24	<b>-61.53</b>
AHWW0322	4/11/2017 15:11	<b>-61.15</b>
AHWW0322	4/11/2017 15:07	<b>-60.59</b>
AHWW0322	3/14/2017 15:58	<b>-59.15</b>
AHWW0322	3/14/2017 15:59	<b>-58.95</b>
AHWW0322	4/26/2017 12:05	<b>-58.08</b>
AHWW0322	3/29/2017 12:27	<b>-57.16</b>
AHWW0322	4/26/2017 12:00	<b>-57.16</b>
AHWW0323	4/11/2017 14:54	<b>-51.26</b>
AHWW0323	4/11/2017 14:57	<b>-50.94</b>
AHWW0323	3/14/2017 16:13	<b>-50.3</b>
AHWW0323	3/14/2017 16:12	<b>-50.06</b>
AHWW0323	5/11/2017 10:27	<b>-47.3</b>
AHWW0323	5/11/2017 10:29	<b>-47.24</b>
AHWW0324	4/11/2017 14:49	<b>-48.67</b>
AHWW0324	4/11/2017 14:52	<b>-48.48</b>
AHWW0324	3/15/2017 16:36	<b>-47.58</b>
AHWW0324	3/15/2017 16:38	<b>-47.24</b>
AHWW0325	5/2/2017 17:04	<b>-51.11</b>
AHWW0325	3/10/2017 12:29	<b>-50.05</b>
AHWW0325	3/10/2017 12:32	<b>-49.8</b>
AHWW0325	3/23/2017 12:19	<b>-49.47</b>
AHWW0325	4/17/2017 16:17	<b>-49.16</b>

Well	Reading Date	Sys Press
AHWW0325	3/23/2017 12:21	-49.04
AHWW0325	4/17/2017 16:19	-48.61
AHWW0325	5/17/2017 16:59	-46.62
AHWW0325	3/1/2017 14:00	-36.74
AHWW0325	3/1/2017 13:58	-36.43
AHWW0325	4/6/2017 10:45	-25.16
AHWW0326	4/3/2017 12:35	-36.48
AHWW0326	4/3/2017 12:32	-36.17
AHWW0326	3/6/2017 15:45	-34.74
AHWW0326	3/6/2017 15:48	-34.16
AHWW0326	5/2/2017 17:28	-31.4
AHWW0326	5/2/2017 17:31	-31.21
AHWW0326	3/21/2017 15:45	-30.56
AHWW0326	4/17/2017 15:58	-30.17
AHWW0326	4/17/2017 16:00	-30.13
AHWW0326	3/21/2017 15:48	-29.81
AHWW0326	5/17/2017 16:41	-27.15
AHWW0326	3/2/2017 11:14	-13.89
AHWW0326	3/2/2017 11:11	-13.86
AHWW0327	4/3/2017 12:37	-35.37
AHWW0327	3/6/2017 15:43	-33.47
AHWW0327	5/8/2017 11:08	-27.31
AHWW0327	3/2/2017 11:08	-13.16
AHWW0328	3/20/2017 15:07	-15.5
AHWW0328	3/20/2017 15:10	-12.79
AHWW0328	4/4/2017 14:26	-7.54
AHWW0328	5/9/2017 12:08	-4.54
AHWW0TR1	4/5/2017 14:48	-47.64
AHWW0TR1	3/6/2017 13:43	-47.14
AHWW0TR1	5/2/2017 17:07	-46.17
AHWW0TR1	4/17/2017 16:05	-44.46
AHWW0TR1	3/21/2017 16:07	-42.89
AHWW0TR2	4/5/2017 14:45	-47.58
AHWW0TR2	3/6/2017 13:41	-47.22
AHWW0TR2	5/2/2017 17:11	-45.84
AHWW0TR2	4/17/2017 16:08	-44.3
AHWW0TR2	3/21/2017 16:04	-42.72
AHWW0TR2	5/17/2017 16:55	-41.62
AHWW0TR3	3/6/2017 13:37	-47.68
AHWW0TR3	4/5/2017 14:43	-47.34
AHWW0TR3	5/2/2017 17:15	-46.06
AHWW0TR3	4/17/2017 16:10	-44.52
AHWW0TR3	3/21/2017 16:01	-42.64
AHWW0TR3	5/17/2017 16:52	-41.69
AHWW0TR4	3/6/2017 13:35	-47.67

Well	Reading Date	Sys Press
AHWW0TR4	4/5/2017 14:39	-47.27
AHWW0TR4	5/2/2017 17:17	-46.2
AHWW0TR4	4/17/2017 16:12	-44.1
AHWW0TR4	3/21/2017 15:59	-42.59
AHWW0TR4	5/17/2017 16:49	-41.65
AHWW0TR5-	3/6/2017 13:29	-48.12
AHWW0TR5	4/5/2017 14:37	-47.24
AHWW0TR5	5/2/2017 17:20	-46.03
AHWW0TR5	4/17/2017 16:14	-44.3
AHWW0TR5	5/17/2017 16:47	-41.19
AHWW0TR5	3/21/2017 15:56	-32.9
AHWW0TR6	5/2/2017 17:23	-46.14
AHWW0TR6	5/17/2017 16:45	-41.42
AHWW0TR6	5/8/2017 10:28	-40.72
AHWW0TR6	4/5/2017 14:33	-30.78
AHWW0TR6	3/21/2017 15:53	-23.44
AHWW0TR6	3/6/2017 13:28	-20.37
AHWW148R	3/6/2017 15:35	-1.77
AHWW148R	3/2/2017 10:52	-1.76
AHWW148R	4/3/2017 12:52	-0.82
AHWW148R	5/8/2017 11:14	-0.23
AHWW157R	4/3/2017 12:20	-35.05
AHWW157R	4/3/2017 12:23	-33.83
AHWW157R	5/8/2017 11:00	-25.8
AHWW157R	3/2/2017 11:24	-22.96
AHWW157R	3/2/2017 11:19	-21.4
AHWW162R	4/10/2017 14:38	-28.3
AHWW162R	4/10/2017 14:42	-27.94
AHWW162R	3/2/2017 11:44	-22.6
AHWW162R	3/2/2017 11:34	-21.63
AHWW162R	5/10/2017 15:41	-13.23
AHWW163R	3/16/2017 9:54	-31.67
AHWW163R	4/10/2017 14:44	-26.65
AHWW163R	5/10/2017 15:53	-12.88
AHWW167R	3/16/2017 9:57	-29.43
AHWW167R	4/10/2017 14:50	-25.55
AHWW167R	5/10/2017 15:56	-12.01
AHWW168R	4/10/2017 14:34	-26.17
AHWW168R	3/14/2017 14:16	-26.06
AHWW168R	5/10/2017 13:47	-22.67
AHWW16R4	3/3/2017 15:02	-20.81
AHWW16R4	3/9/2017 12:15	-20.48
AHWW16R4	3/9/2017 12:17	-20.19
AHWW16R4	4/3/2017 16:30	-16.9
AHWW16R4	3/3/2017 15:00	-15.56

Well	Reading Date	Sys Press
AHWW16R4	4/3/2017 16:33	-13.89
AHWW16R4	5/15/2017 13:01	-7.51
AHWW207R	4/11/2017 13:02	-55.67
AHWW207R	4/11/2017 13:00	-54.65
AHWW207R	3/14/2017 14:56	-44.45
AHWW207R	3/14/2017 14:56	-43.7
AHWW207R	5/10/2017 17:13	-31.87
AHWW207R	5/10/2017 17:11	-29.41
AHWW212R	4/11/2017 14:37	-55.55
AHWW212R	3/15/2017 15:36	-53.03
AHWW212R	5/11/2017 12:31	-52.19
AHWW214R	4/11/2017 14:46	-45.54
AHWW214R	3/15/2017 14:57	-44.12
AHWW214R	5/11/2017 12:39	-37.84
AHWW215R	3/17/2017 11:57	-38.85
AHWW215R	3/15/2017 14:48	-38.7
AHWW215R	3/17/2017 11:54	-38.62
AHWW215R	4/10/2017 15:55	-36.81
AHWW215R	4/10/2017 15:58	-35.79
AHWW215R	5/10/2017 16:02	-16.4
AHWW215R	5/10/2017 16:04	-16.37
AHWW218R	3/15/2017 14:34	-37.5
AHWW218R	4/10/2017 15:13	-35.95
AHWW218R	4/10/2017 15:16	-35.66
AHWW218R	3/15/2017 14:31	-25.76
AHWW218R	5/10/2017 16:23	-16.38
AHWW219R	3/10/2017 12:24	-39.1
AHWW219R	3/10/2017 12:26	-39.07
AHWW219R	4/10/2017 15:02	-33.44
AHWW219R	5/10/2017 16:20	-17.13
AHWW219R	5/10/2017 16:16	-17.11
AHWW239R	4/11/2017 15:20	-63.15
AHWW239R	4/11/2017 15:18	-62.75
AHWW239R	3/14/2017 15:53	-60.36
AHWW239R	5/11/2017 10:38	-58.79
AHWW240R	4/11/2017 15:03	-60.45
AHWW240R	3/14/2017 16:04	-59.05
AHWW240R	5/11/2017 10:34	-57
AHWW250R	4/11/2017 13:19	-60.29
AHWW250R	3/15/2017 16:17	-59.15
AHWW250R	5/11/2017 11:15	-58.9
AHWW251R	3/8/2017 16:23	-31.75
AHWW251R	4/10/2017 11:56	-30.6
AHWW251R	4/10/2017 11:58	-30.05
AHWW251R	5/10/2017 12:16	-25.89

Well	Reading Date	Sys Press
AHWW252R	3/8/2017 16:17	-9.54
AHWW252R	3/8/2017 16:19	-9.12
AHWW252R	4/10/2017 12:01	-1.76
AHWW252R	4/10/2017 12:03	-1.32
AHWW252R	5/10/2017 12:48	-0.2
AHWW257R	4/10/2017 11:41	-41.62
AHWW257R	4/10/2017 11:37	-40.74
AHWW257R	3/8/2017 16:45	-38.79
AHWW257R	3/8/2017 16:41	-38.2
AHWW257R	5/10/2017 11:50	-37.22
AHWW257R	5/10/2017 11:46	-36.83
AHWW258R	4/10/2017 11:45	-38.92
AHWW258R	4/10/2017 11:49	-38.74
AHWW258R	5/20/2017 9:26	-37.79
AHWW258R	5/20/2017 9:30	-37.57
AHWW258R	3/8/2017 16:35	-36.58
AHWW258R	3/8/2017 16:33	-34.04
AHWW258R	5/10/2017 12:01	-32.98
AHWW258R	5/10/2017 11:58	-32.58
AHWW260R	3/6/2017 10:13	-20.21
AHWW260R	4/4/2017 11:35	-17.67
AHWW260R	5/8/2017 16:47	-11.4
AHWW261R	3/6/2017 10:15	-34.87
AHWW261R	3/6/2017 10:18	-34.47
AHWW261R	5/8/2017 16:51	-28.25
AHWW261R	5/8/2017 16:59	-27.54
AHWW261R	4/4/2017 11:38	-26.85
AHWW265R	3/6/2017 10:22	-38.42
AHWW265R	3/6/2017 10:25	-38.37
AHWW265R	4/4/2017 11:03	-36.74
AHWW265R	4/4/2017 11:01	-36.58
AHWW265R	5/8/2017 17:05	-30.33
AHWW265R	5/8/2017 17:03	-28.14
AHWW268R	4/10/2017 11:28	-47.88
AHWW268R	4/10/2017 11:30	-47.63
AHWW268R	3/8/2017 16:50	-41.8
AHWW268R	5/10/2017 11:41	-41.69
AHWW268R	3/8/2017 16:48	-41.37
AHWW268R	5/10/2017 11:43	-39.55
AHWW270R	3/7/2017 13:31	-32.7
AHWW270R	4/4/2017 16:31	-32.53
AHWW270R	5/10/2017 11:20	-27.38
AHWW271R	4/4/2017 10:56	-40.02
AHWW271R	4/4/2017 10:58	-39.61
AHWW271R	3/7/2017 13:02	-37.96

Well	Reading Date	Sys Press
AHWW271R	3/7/2017 13:03	-36.4
AHWW271R	5/9/2017 10:50	-33.3
AHWW272R	3/10/2017 12:52	-38.09
AHWW272R	3/10/2017 12:55	-37.82
AHWW272R	4/4/2017 15:53	-34.37
AHWW272R	4/4/2017 15:55	-33.99
AHWW272R	5/9/2017 12:44	-28.66
AHWW273R	5/11/2017 9:45	-31.52
AHWW273R	5/11/2017 9:49	-31.38
AHWW273R	4/4/2017 15:33	6.84
AHWW273R	3/23/2017 11:46	7.34
AHWW273R	3/23/2017 11:49	7.71
AHWW273R	5/2/2017 16:27	8.76
AHWW273R	4/17/2017 14:50	8.94
AHWW273R	3/10/2017 13:00	44.21
AHWW273R	3/10/2017 12:58	47.86
AHWW274R	4/4/2017 15:26	-32.52
AHWW274R	3/22/2017 15:25	-31.77
AHWW274R	5/15/2017 12:32	-29.33
AHWW274R	5/15/2017 12:45	-27.37
AHWW277R	3/7/2017 13:11	-35.76
AHWW277R	3/7/2017 13:08	-34.97
AHWW277R	4/10/2017 11:01	-34.51
AHWW277R	4/10/2017 11:03	-34.14
AHWW277R	5/10/2017 11:10	-32.93
AHWW277R	5/10/2017 11:13	-32.77
AHWWCO01	3/10/2017 12:19	-45.86
AHWWCO01	4/11/2017 10:57	-44.41
AHWWCO01	5/8/2017 9:59	-40.74
AHWWCO01	5/8/2017 9:56	0.01
AHWWCO02	3/10/2017 12:17	-45.75
AHWWCO02	4/11/2017 11:00	-44.96
AHWWCO02	5/8/2017 10:02	-42.02
AHWWCO02	5/8/2017 10:05	-41.53
AHWWCO03	3/10/2017 12:14	-45.83
AHWWCO03	4/11/2017 11:08	-44.11
AHWWCO03	5/8/2017 10:10	-41.25
AHWWCO04	4/11/2017 11:10	-44.04
AHWWCO04	5/8/2017 10:14	-40.95
AHWWCO04	3/10/2017 12:10	-34.66
AHWWCO05	4/11/2017 11:15	-45.18
AHWWCO05	4/11/2017 11:13	-42.79
AHWWCO05	5/8/2017 10:16	-41.28
AHWWCO05	3/10/2017 12:08	-20.88
AHWWCO06	4/11/2017 11:17	-43.29

Well	Reading Date	Sys Press
AHWWCO06	3/10/2017 12:05	-42.27
AHWWCO06	5/8/2017 10:20	-37.88
AHWWCO07	3/10/2017 11:53	-42.95
AHWWCO07	4/11/2017 11:21	-40.07
AHWWCO07	5/8/2017 10:23	-37.07
AHWWCO08	3/10/2017 11:50	-40.96
AHWWCO08	4/11/2017 11:24	-37.52
AHWWCO08	5/8/2017 10:25	-34.42
AHWWCO09	3/10/2017 11:48	-40.46
AHWWCO09	4/11/2017 11:26	-36.96
AHWWCO09	5/4/2017 16:00	-35.99
AHWWCO10	3/10/2017 11:45	-36.17
AHWWCO10	4/11/2017 11:29	-32.7
AHWWCO10	5/4/2017 15:58	-30.01
AHWWCO11	3/10/2017 11:42	-35.83
AHWWCO11	4/11/2017 11:31	-31.96
AHWWCO11	5/4/2017 15:55	-30.11
AHWWCO12	3/10/2017 11:39	-31.84
AHWWCO12	5/4/2017 15:52	-25.82
AHWWCO12	4/11/2017 11:33	-25.23
AHWWHW11	4/4/2017 15:07	-31.77
AHWWHW11	4/4/2017 15:10	-30.52
AHWWHW11	3/23/2017 11:38	-30.14
AHWWHW11	4/17/2017 15:07	-27.43
AHWWHW11	4/17/2017 15:04	-26.62
AHWWHW11	3/23/2017 11:41	-26.35
AHWWHW11	5/2/2017 16:15	-1.29
AHWWHW11	5/2/2017 16:13	-1.08
AHWWHW12	5/10/2017 11:28	-45.83
AHWWHW12	5/10/2017 11:26	-45.3
AHWWHW12	4/4/2017 10:48	-32.88
AHWWHW12	4/4/2017 10:45	-30.69
AHWWHW12	3/7/2017 13:14	-30.53
AHWWHW12	3/7/2017 13:16	-30.46
AHWWHW12	4/4/2017 10:50	-29.69
AHWWTS01	3/10/2017 13:13	-56.86
AHWWTS01	4/11/2017 13:22	-56.61
AHWWTS01	5/11/2017 11:21	-52.74
EWHC005L	5/3/2017 15:44	-44.24
EWHC005L	4/21/2017 15:35	-43.11
EWHC005L	3/24/2017 13:09	-36.44
EWHC005L	3/10/2017 15:20	-33.71
EWHC005L	4/7/2017 13:28	-29.88
EWHC005M	5/3/2017 15:46	-46.2
EWHC005M	4/21/2017 15:37	-43.61

Well	Reading Date	Sys Press
EWHC005M	3/24/2017 13:12	<b>-35.67</b>
EWHC005M	3/10/2017 15:22	<b>-32.6</b>
EWHC005M	4/7/2017 13:30	<b>-31.75</b>
EWHC005S	5/3/2017 15:49	<b>-47.02</b>
EWHC005S	4/21/2017 15:38	<b>-43.86</b>
EWHC005S	3/10/2017 15:23	<b>-36.46</b>
EWHC005S	3/24/2017 13:15	<b>-35.86</b>
EWHC005S	4/7/2017 13:33	<b>-30.11</b>
EWHC006L	5/3/2017 16:00	<b>-44.27</b>
EWHC006L	4/21/2017 15:47	<b>-44.12</b>
EWHC006L	3/10/2017 15:42	<b>-34.91</b>
EWHC006L	3/24/2017 13:25	<b>-34.75</b>
EWHC006L	4/7/2017 13:41	<b>-30.27</b>
EWHC006M	5/3/2017 16:03	<b>-47.13</b>
EWHC006M	4/21/2017 15:48	<b>-44.78</b>
EWHC006M	3/10/2017 15:44	<b>-37.13</b>
EWHC006M	3/24/2017 13:27	<b>-36.47</b>
EWHC006M	4/7/2017 13:43	<b>-31.01</b>
EWHC006S	5/3/2017 16:06	<b>-47.01</b>
EWHC006S	4/21/2017 15:50	<b>-44.47</b>
EWHC006S	3/10/2017 15:45	<b>-36.51</b>
EWHC006S	3/24/2017 13:30	<b>-32.74</b>
EWHC006S	4/7/2017 13:44	<b>-29.45</b>
EWHC007L	5/3/2017 16:08	<b>-45.65</b>
EWHC007L	3/10/2017 15:55	<b>-35.96</b>
EWHC007L	3/24/2017 13:33	<b>-31.21</b>
EWHC007L	4/7/2017 13:48	<b>-29.44</b>
EWHC007L	4/21/2017 15:52	<b>-24.89</b>
EWHC007M	5/3/2017 16:11	<b>-47.15</b>
EWHC007M	4/21/2017 15:55	<b>-43.55</b>
EWHC007M	3/10/2017 15:57	<b>-36.47</b>
EWHC007M	3/24/2017 13:37	<b>-32.34</b>
EWHC007M	4/7/2017 13:50	<b>-29.26</b>
EWHC007S	5/3/2017 16:14	<b>-47.39</b>
EWHC007S	4/21/2017 15:57	<b>-43.53</b>
EWHC007S	3/10/2017 15:58	<b>-36.99</b>
EWHC007S	3/24/2017 13:39	<b>-32.34</b>
EWHC007S	4/7/2017 13:53	<b>-30.4</b>
EWHC008L	5/3/2017 16:19	<b>-45.75</b>
EWHC008L	4/21/2017 15:59	<b>-43.95</b>
EWHC008L	3/10/2017 16:03	<b>-36.14</b>
EWHC008L	3/24/2017 13:43	<b>-32.96</b>
EWHC008L	4/7/2017 13:58	<b>-31.26</b>
EWHC008S	5/3/2017 16:21	<b>-45.74</b>
EWHC008S	4/21/2017 16:00	<b>-43.83</b>

Well	Reading Date	Sys Press
EWHC008S	3/10/2017 16:05	-35.94
EWHC008S	3/24/2017 13:46	-32.19
EWHC008S	4/7/2017 14:01	-31.67

Well	Description	Reading Date	Init Static	Average
AHPL0001	Plant Vacuum	4/3/2017 9:42	-82.7	
AHPL0001	Plant Vacuum	4/4/2017 8:07	-85.4	
AHPL0001	Plant Vacuum	4/4/2017 17:20	-85.9	
AHPL0001	Plant Vacuum	4/5/2017 8:12	-84.6	
AHPL0001	Plant Vacuum	4/5/2017 14:06	-87.1	
AHPL0001	Plant Vacuum	4/6/2017 8:37	-86.6	
AHPL0001	Plant Vacuum	4/17/2017 8:17	-87	
AHPL0001	Plant Vacuum	4/18/2017 7:33	-83.6	
AHPL0001	Plant Vacuum	4/19/2017 8:34	-86.6	
AHPL0001	Plant Vacuum	4/25/2017 8:46	-88	
AHPL0001	Plant Vacuum	4/26/2017 8:17	-85.9	
AHPL0001	Plant Vacuum	4/27/2017 8:40	-86.8	
AHPL0001	Plant Vacuum	4/28/2017 8:54	-84.5	
AHPL0001	Plant Vacuum	5/1/2017 8:35	-86.3	
AHPL0001	Plant Vacuum	5/2/2017 9:29	-85.9	
AHPL0001	Plant Vacuum	5/3/2017 8:52	-90.24	
AHPL0001	Plant Vacuum	5/5/2017 9:09	-87.81	
AHPL0001	Plant Vacuum	5/8/2017 8:13	-85.82	
AHPL0001	Plant Vacuum	5/9/2017 8:26	-83.43	
AHPL0001	Plant Vacuum	5/11/2017 8:43	-87.15	
AHPL0001	Plant Vacuum	5/12/2017 8:38	-86.78	
AHPL0001	Plant Vacuum	5/16/2017 8:36	-85.4	
AHPL0001	Plant Vacuum	5/17/2017 8:23	-82.5	
AHPL0001	Plant Vacuum	5/19/2017 8:25	-86.7	
AHPL0001	Plant Vacuum	5/23/2017 8:32	-87.2	
AHPL0001	Plant Vacuum	5/24/2017 8:36	-85.5	
AHPL0001	Plant Vacuum	5/30/2017 8:09	-86	-86.0
AHWWVACW	West Header	4/3/2017 11:56	-67.3	
AHWWVACW	West Header	4/4/2017 10:37	-66.1	
AHWWVACW	West Header	4/5/2017 9:58	-66.7	
AHWWVACW	West Header	4/7/2017 9:56	-68.1	
AHWWVACW	West Header	5/2/2017 14:35	-65.36	Loss West
AHWWVACW	West Header	5/22/2017 10:30	-65.3	-66.5
AHEWVACE	East Header	4/3/2017 11:57	-67.5	
AHEWVACE	East Header	4/4/2017 10:38	-67.3	
AHEWVACE	East Header	4/5/2017 9:59	-67.7	
AHEWVACE	East Header	4/7/2017 9:54	-69.2	
AHEWVACE	East Header	4/11/2017 10:14	-65.5	
AHEWVACE	East Header	4/12/2017 9:56	-64.7	
AHEWVACE	East Header	5/2/2017 14:32	-66.8	Loss East
AHEWVACE	East Header	5/22/2017 10:28	-66.9	-67.0